Washington State Speed Report

SECOND QUARTER OF CALENDAR YEAR 2006



Washington State Department of Transportation

In cooperation with the United States Department of Transportation Federal Highway Administration

WASHINGTON STATE

DEPARTMENT OF TRANSPORTATION

SECOND QUARTER SPEED REPORT FOR CALENDAR YEAR 2006

STRATEGIC PLANNING and PROGRAMMING

TRANSPORTATION DATA OFFICE

HIGHWAY USAGE BRANCH

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EXECUTIVE SUMMARY

This report is based upon the speed data collected for the Second Quarter (April 1st through June 30th) of calendar year 2006. The report is reflective of data that was collected from 49 of 147 Permanent Traffic Recorder (PTR)/Weigh-In-Motion (WIM) site locations throughout the state.

Speed trends within the state are remaining relatively consistent, with 28-66 % of the vehicles observed traveling at or above the posted speed on all highways combined. The 85th percentile, for all state highways combined, is averaging 4 to 7 MPH above the posted speed limit, while the average speed for all state highways combined, is at or slightly below (0-4 mph) the posted speed limits. (See "Detailed Summary")

When compared to state averages, some individual PTR/WIM sites tend to have higher percentages of vehicles traveling faster than the posted speed limit. For example: the PTR site R060, Lacey, I-5, milepost 111.01 recorded 84% of the vehicles observed at or above the posted speed limit, with 41.3% of the total vehicles traveling at least 5 mph or greater than the posted speed. The Average Speed at this same location was 3.93 miles per hour above the posted speed limit (60 MPH), with an 85th percentile of 69.47 mph. This site is continuously at the top of the 60 mph interstate site locations. (See "Top Ten List" or "Site Summary" for better details)

There were several sites that recorded vehicles traveling in excess of 90+ miles per hour. The top site this quarter is Preston, S826, which recorded 9,884 vehicles traveling at & above 90 mph for the second quarter of 2006 (average of 108 vehicles per day). Within the 90+ GROUP, the top thirteen sites are made up of six (6) rural sites and seven (7) urban. With the changes made to include WIM sites in the 90+ Group, the WIM site at Stateline, P24, on I-90 is ranked 11th with 1954 vehicles (average of 21 vehicles per day) recorded this quarter. The higher speeds are occurring over the entire 24 hours in a day, there is no pattern for when these speeds are occurring. (See Top Ten List)

Construction activities this quarter at several Permanent Traffic Recorder locations has caused a loss of comparative data. The data loss may be for only one direction and/or both directions of travel at that particular location. Please see individual site data

Please note: the current collection systems used at PTR/WIM locations reflect all vehicle types observed. Emergency and enforcement vehicles are included and may influence the numbers in an upward direction especially in the 90+ MPH GROUP of the Top Ten Report (See "Top Ten List") A list of sites not collecting during this quarter is supplied within the Detailed Summary section.

Special speed studies are available from the Transportation Data Office by contacting the Automated Data Collection Section at 360-570-2392, 360-570-2394 or E-mailing tdoadc@wsdot.wa.gov

COMPRISED FROM ALL VEHICLES OBSERVED FOR 2ND QUARTER 2006 POSTED SPEED LIMITS ARE REPORTED AS CARS/TRUCKS (60/60; 70/60)

					P TEN LI MPH GRO								
RA	NK/Q	<u>TR</u>		_			LOCATIO	<u>N</u> <u>N</u>	UMBER	OF VEH	ICLES AT	& ABOVE	90 MPH
FUTURE	FUTURE	CURRENT	PREVIOUS	FED SITE #	PTR/WIM SITE	SITE NAME	<u>SR #</u>	MILE POST	FUTURE	FUTURE	CURRENT	PREVIOUS	FUNC CLS
<u>4TH</u>	<u>3rd</u>	<u>2nd</u>	<u>1st</u>						<u>4TH</u>	<u>3rd</u>	<u>2nd</u>	<u>1st</u>	
		1 2 3 4 5 6 7 8 9 10 11 12 13	1 3 4 5 6 2 7 9 10 10 8 13	60 73 58 66 65 64 67 68 35 47 77 5	\$826 \$825 R001 R034 R019 R045 \$837 \$809\$ R081 R061 P24 R014 R060	PRESTON ISSAQUAH MARYSVILLE TACOMA 48TH ST GRANDMOUND WOODLAND FIFE MIDWAY SB PASCO COURT ST ELTOPIA STATELINE TYLER / FISHTRAP LACEY	I-90 I-90 I-5 I-5 I-5 I-5 I-182 SR-395 I-90 I-90	23.54 14.65 207.76 131.18 86.32 20.14 136.8 148.07 6.34 36.24 298.4 254.5 111.01			9884 4984 4887 3793 3493 3247 3161 2643 2490 2093 1954 1883 1752	6638 4208 3691 3259 2684 4539 2666 2068 1829 1437 2436 1138 1393	R-5 U-5 R-5 R-5 R-5 U-5 U-5 R-1 R-5 U-5

COMPRISED FROM ALL VEHICLES OBSERVED FOR 2ND QUARTER 2006 POSTED SPEED LIMITS ARE REPORTED AS CARS/TRUCKS (60/60; 70/60)

TOP TEN LIST % OF VEHICLES AT & ABOVE **SPEED LIMIT LOCATION** % AT & ABOVE POSTED SPEED **RANK/QTR** +5 MPH **PREVIOUS PREVIOUS PREVIOUS** CURRENT CURRENT CURRENT FUTURE FUTURE FUTURE **FED** SITE # PTR/WIM POSTED SITE# **SPEED** SITE NAME SR# **MILE POST** 4TH 3rd 2nd 1st 4th 3rd 2nd 1st 4th 3rd 2nd 1st **LACEY** I-5 111.01 84.0% 81.7% 41.3% 39.5% 60/60 5 73 63 44 48 S825 2 2 **ISSAQUAH** I-90 77.4% 60/60 45.4% 14.65 81.0% 42.6% 3 R050 **SILVERDALE** SR-003 76.7% 31.3% 44.33 77.1% 60/60 31.1% R075 SALKUM (Consr May, June) SR-012 77.78 74.4% 73.1% 55/55 21.3% 20.2% 5 6 P28 **CHATTAROY** SR-002 19.2% 301.4 70.4% 64.4% 60/60 15.0% 34 7 R036 **SPOKANE-SPRAGUE AVE** I-90 285.24 63.6% 60/60 16.2% 69.6% 20.6% 36 25 49 8 R051 **MILL PLAIN SB** I-205 29.09 68.9% 63.1% 60/60 30.9% 26.0% **OTHELLO** 8 10 R020 SR-017 30.37 67.4% 62.6% 60/60 15.1% 18.1% P15 **SPANGLE** 9 SR-195 87.7 67.0% 62.9% 60/60 18.1% 15.9% 10 S837 **FIFE** I-5 136.8 66.7% 66.9% 60/60 29.4% 29.6%

COMPRISED FROM ALL VEHICLES OBSERVED FOR 2ND QUARTER 2006 POSTED SPEED LIMITS ARE REPORTED AS CARS/TRUCKS (60/60; 70/60)

		TEN		<u>ST</u> PEEC)									
					_	!	<u>LOCATIO</u>	<u>N</u>						
RA	NK/Q	<u>TR</u>	ī		ı				. <u>A</u>	VERA	SE SPEE	D (MPH)		
FUTURE	FUTURE	CURRENT	PREVIOUS	FED SITE #	PTR/WIM SITE#	SITE NAME	<u>SR #</u>	MILE POST	FUTURE	FUTURE	CURRENT	PREVIOUS	POSTED SPEED LIMIT	
<u>4TH</u>	<u>3rd</u>	<u>2nd</u>	<u>1ST</u>						<u>4TH</u>	<u>3rd</u>	<u>2nd</u>	<u>1st</u>		
		1 2 3 4 5 6 7 8 9 10	1 2 3 4 5 6 7 8 10 9	5 73 63 82 36 48 34 49 25 67	R060 S825 R050 R066 R051 P28 R036 P15 R020 S837	LACEY ISSAQUAH SILVERDALE OTHELLO EAST MILL PLAIN SB CHATTAROY SPOKANE-SPRAGUE AVE SPANGLE OTHELLO FIFE	I-5 I-90 SR-003 SR-026 I-205 SR-002 I-90 SR-195 SR-017 I-5	111.01 14.65 44.33 43.06 28.84 301.4 285.24 87.7 30.37 136.8			63.93 63.73 63.02 63.01 62.41 61.78 61.73 61.50 61.11 60.81	63.69 63.14 62.96 62.44 61.17 61.10 61.08 60.98 60.46 60.91	60/60 60/60 60/60 60/60 60/60 60/60 60/60 60/60 60/60	
		1 2 3 4 5 6 7 8 9	6 1 3 4 7 NR NR 8 8	75 60 74 47 59 89 57 72 76 65	R014 S826 R055 R061 P-10 P7C B04 P08 P24 R019	TYLER/FISHTRAP PRESTON MOSES LAKE ELTOPIA RITZVILLE #1 RITZVILLE #2 CLE ELUM BUENA STATELINE GRAND MOUND	I-90 I-90 I-90 SR-395 I-90 SR-395 I-90 I-82 I-90 I-5	254.5 23.54 180.33 38.21 218.83 93.01 82.7 48.5 298.4 86.32			70.77 70.76 70.61 70.38 69.87 69.37 69.35 69.09 68.97 68.87	69.68 70.49 70.06 69.92 69.15 68.71 68.18 68.95 68.95 68.95	70/60 70/60 70/60 70/60 70/60 70/60 70/60 70/60 70/60	

NR = NOT RANKED FUNC CLS = FUNCTIONAL CLASS

CALENDAR YEAR 2006

2nd QUARTER TOP TEN SITES

COMPRISED FROM ALL VEHICLES OBSERVED FOR 2ND QUARTER 2006

POSTED SPEED LIMITS ARE REPORTED AS CARS/TRUCKS (60/60; 70/60)

	TOP	TEN	LIS	<u>T</u>	85TH PE	RCENTILE_								
	LOCATION													
	RΔ	NK/Q	TR			<u> </u>	<u>.OCATIO</u>	<u>14</u>		85TH	PERCE	JTII F		
	117			Ī	Ī				I 1	I <u>00111</u>	_		I	
RE	RE	CURRENT	PREVIOUS	FED					RE	R	CURRENT	PREVIOUS		
FUTURE	-UTURE	ZRE	Ν	SITE	DTD AAUAA				-UTURE	-UTURE	3RE	<u> </u>	DOCTED	
E	5	ÿ	RE	#	PTR/WIM SITE	CITE NAME	OD #	MII E DOOT	Ŀ	E	Σ̈́	28	POSTED SPEED	FUNC CLS
4TH	3rd	2nd	1st		SIIE	SITE NAME	<u>SR #</u>	MILE POST	4th	3rd	2nd	1st	SPEED	CLS
4111	<u>siu</u>	1	1	73	S825	ISSAQUAH	I-90	14.65	<u>4111</u>	<u> sru</u>	69.94	69.83	60/60	U-5
		2	2	73 5 82 36	R060	LACEY	I-50	111.01			69.47	69.30	60/60	U-5
		3	3	82	R066	OTHELLO EAST	SR-026	43.06			68.95	68.61	60/60	R-1
		4	7	36	R051	MILL PLAIN SB	I-205	28.84			68.82	68.09	60/60	U-5
		5	4	<u>67</u>	<u>8837</u>	<u>FIFE</u>	I-5	136.8			68.50	68.51	60/60	U-5
		6	5	<u>63</u>	R050	SILVERDALE	SR-003	44.33			68.49	68.45	60/60	U-1
		7 8	8 9	<u>66</u>	R034	TACOMA / 48TH ST	I-5 I-5	131.18 184.48			67.73 67.68	67.51 67.14	60/60 60/60	U-5 U-5
		9	9 NR	7 <u>//</u>	<u>P1</u> S612	<u>EVERETT</u> VERNITA BRIDGE	1-5 SR-024	43.5			67.68 67.16	66.52	60/60	0-5 R-2
		10	NR	67 63 66 70 83 34	R036	SPOKANE / SPRAGUE AVE	I-90	285			66.81	65.97	60/60	U-5
		1	4		R014	TYLER/FISHTRAP	I-90	254.5			77.57	76.25	70/60	R-5
		2	3	74	R055	MOSES LAKE	I-90	180.33			77.44	76.56	70/60	R-5
		3	5	<u>47</u>	<u>R061</u>	<u>ELTOPIA</u>	SR-395	38.21			77.07	76.17	70/60	R-1
		4	2	<u>60</u>	<u>S826</u>	PRESTON	I-90	14.65			77.03	76.84	70/60	R-5
		5	6	<u>57</u>	<u>B04</u>	CLE ELUM	I-90	82.7			76.15	76.03	70/60	R-5
		6 7	9	<u>59</u>	P10	RITZVILLE #1	I-90	218.83			75.53	74.96	70/60	R-5
		/ 8	10	<u>89</u>	<u>P7C</u> R019	<u>RITZVILLE #2</u> GRANDMOUND	SR-395 I-5	93.01 86.32			75.51 75.19	74.94 75.71	70/60 70/60	R-1 R-5
		9	1	64	R045	WOODLAND	1-5 1-5	86.32 20.71			75.19 75.12	75.71 77.16	70/60 70/60	R-5 R-5
		10	NR	75 74 47 60 57 59 89 65 64 58	R001	MARYSVILLE	I-5	207.76			74.77	74.74	70/60	R-5
							•						-, • •	

U = URBAN

COMPRISED FROM ALL VEHICLES OBSERVED FOR 2ND QUARTER 2006 POSTED SPEED LIMITS ARE REPORTED AS CARS/TRUCKS (60/60; 70/60)

	TOP TEN LIST GREATEST DIFFERENCE DIFFERENTIAL SPLIT == 85TH PERCENTILE MINUS AVG SPD FOR ALL SITES IN SPEED STUDY													
	DIFF	ERE	ENTL	AL S	PLIT == 8	35TH PERCENTILE MI	NUS AVG	SPD FOR A	LL SI	TES IN	SPEE	D STUD	Υ	
							LOCATIO							
	RANK / QTR DIFFERENTIAL SPLIT BY MPH													
븼	Ä	CURRENT	Š	FED					삤	Æ	CURRENT	PREVIOUS		
FUTURE	-UTURE	RE	PREVIOU	SITE					-UTURE	-UTURE	RE) 		
5	<u>5</u>	UR	Ä	#	PTR/WIM				 5	5	UR	Ä	POSTED	<u>FUNC</u>
ш	Ш	C	Ы		SITE	SITE NAME	SR #	MILE POST	ш	ш	၁	Ы	<u>SPEED</u>	<u>CLS</u>
4TH	3rd	<u>2nd</u>	<u>1st</u>						<u>4th</u>	<u>3rd</u>	<u>2nd</u>	<u>1st</u>		
		1	2	<u>83</u>	<u>S612</u>	VERNITA BRIDGE	SR-024	43.5			9.78	10.46	60/60	R-2
		2	5	<u>80</u>	<u>R077</u>	STONEHENGE	SR-014	102.27			9.17	8.41	65/60	R-3
		3	4	<u>66</u>	<u>R034</u>	TACOMA/48TH ST	I-5	131.18			8.97	8.48	60/60	U-5
		4	NR	<u>21</u>	<u>R048</u>	SELAH West Bound	i-82	24.83			7.88	4.89	70/60	R-5
		5	9	67 22	<u>S837</u>	<u>FIFE</u>	I-5	136.8			7.68	7.60	60/60	U-5
		6	6	<u>22</u>	R037	WINTHROP	SR-020	191.9			7.52	8.32	60/60	R-2
		7	11	64	R045	WOODLAND	I-5	20.71			7.46	7.42	70/60	R-5
		8	10	<u>70</u>	<u>P1</u>	<u>EVERETT</u>	I-5	184.48			7.36	7.57	60/60	U-5
		9	12	<u>62</u> 86	P09	<u>PLYMOUTH</u>	I-82	121.2			7.06	7.18	70/60	R-5
		10	NR	<u>86</u>	P22	OROVILLE	SR-097	335.3			6.98	5.53	60/60	R-1
		11	NR	<u>74</u>	<u>R055</u>	MOSES LAKE	I-90	180.33			6.84	6.50	70/60	R-5
		12	NR	<u>75</u>	<u>R-14</u>	TYLER / FISHTRAP	I-90	254.5			6.80	6.57	70/60	R-5
		12	8	<u>57</u>	<u>B04</u>	CLE ELUM	I-90	82.7			6.80	7.85	70/60	R-5
		13	NR	<u>47</u>	<u>R061</u>	<u>ELTOPIA</u>	SR-395	36.24			6.69	6.25	70/60	R-1
		14	NR	<u>71</u>	<u>P04</u>	<u>FERNDALE</u>	I-5	261.33			6.56	6.62	70/60	R-5
		15	NR	<u>77</u>	<u>B03</u>	<u>PASCO</u>	SR-395	27.2			6.43	6.39	70/60	R-1

CALENDAR YEAR 2006

2nd QUARTER TOP TEN SITES

COMPRISED FROM ALL VEHICLES OBSERVED FOR 2ND QUARTER 2006 POSTED SPEED LIMITS ARE REPORTED AS CARS/TRUCKS (60/60; 70/60)

	TOP	TEN	I LIS	<u>T</u>		LEAST DIFFERENCE								
	DIFF	ERE	ENTL	AL S	PLIT == 8	35TH PERCENTILE MINU	JS AVG	SPD FOR A	LL SI	TES IN	SPEE	D STUD	Υ	
						L	OCATIO	N					_	
	RA	NK/Q	TR					_	DIFF	EREN	TIAL SPL	IT BY M	PH	
FUTURE	FUTURE	CURRENT	PREVIOUS	FED SITE #	PTR/WIM SITE	<u>SITE NAME</u>	<u>SR #</u>	MILE POST	FUTURE	FUTURE	CURRENT	PREVIOUS	POSTED SPEED	FUNC CLS
4TH	3rd	2nd	<u>1st</u>						<u>4th</u>	<u>3rd</u>	<u>2nd</u>	<u>1st</u>		
		1	3	<u>85</u>	<u>P14</u>	PULLMAN	SR-195	22.2			4.42	4.88	60/60	R-1
		2	NR	<u>68</u> <u>48</u>	S809S	MIDWAY SB	I-5	148.07			4.70	8.79	60/60	U-5
		3	1	<u>48</u>	<u>P28</u>	<u>CHATTAROY</u>	SR-002	301.4			4.90	4.43	60/60	R-1
		4	2	49 34	<u>P15</u>	SPOKANE / SPANGLE	SR-195	87.7			4.94	4.82	60/60	R-1
		5	4	<u>34</u>	R036	SPOKANE / SPRAGUE	I-90	285			5.08	4.89	60/60	U-5
		6	15	88 44 25 84	R063	LOON LAKE	SR-395	190.29			5.20	5.59	60/60	R-1
		7	8	<u>44</u>	<u>R075</u>	<u>SALKUM</u>	SR-012	77.78			5.23	5.11	55/55	R-1
		8	7	<u>25</u>	<u>R020</u>	<u>OTHELLO</u>	SR-017	30.37			5.26	5.10	60/60	R-1
		9	9	<u>84</u>	<u>P01</u>	CASHMERE Const May-June	SR-002	113.1			5.41	5.14	60/60	R-1
		10	12	<u>63</u>	<u>R050</u>	SILVERDALE	SR-003	44.33			5.47	5.49	60/60	U-1
		11	11	<u>43</u> <u>5</u>	<u>R041</u>	GOLDENDALE	SR-097	15.17			5.50	5.35	60/60	R-1
		12	16	<u>5</u>	<u>R060</u>	<u>LACEY</u>	I-5	111.01			5.57	5.61	60/60	U-5
		13	14	<u>72</u> <u>61</u>	<u>P08</u>	BUENA	I-82	48.5			5.62	5.57	70/60	R-5
		14	10	<u>61</u>	P29 P10	<u>YAKIMA</u>	I-82	34.02			5.65	5.18	60/60	U-5
		15	NR	<u>59</u>	<u>P10</u>	RITZVILLE #1	I-90	218.83				5.81	70/60	R-5

SECOND QUARTER 2006 SPEED SITE SUMMARY

In summary, the VOLUME of Vehicles Observed / AT & ABOVE Posted Speed Limit for SECOND Quarter of Calendar Year 2006:

POSTED SPEED LIMIT	VOLUME OBSERVED	AT & ABOVE	% AT & ABOVE POSTED SPEED
70 MPH Non-interstate highways ==	2,865,362	1,441,073	50.8%
70 MPH Interstate highways ==	44,949,962	20,692,642	46.0%
65 MPH Non-Interstate highways ==			
60 MPH Non-interstate highways ==			
60 MPH Interstate highways ==			

Please see VEHICLES OBSERVED AT OR EXCEEDING POSTED SPEED LIMIT 2006 SECOND QUARTER GRAPH

In summary, the **AVERAGE SPEED of Vehicles Observed / 85TH PERCENTILE of Vehicles Observed** for SECOND Quarter of Calendar Year 2006

POSTED SPEED LIMIT	AVERAGE SPEED	85 TH PERCENTILE
70 MPH Non-interstate highways ==	69 MPH	76 MPH
70 MPH Interstate highways ==	69 MPH	75 MPH
65 MPH Non-interstate highways ==	62 MPH	69 MPH
60 MPH Non-interstate highways ==		
60 MPH Interstate highways ==		

Speeds in this table have been rounded to the next number.

Please see AVERAGE SPEEDS / 85TH PERCENTILE 2006 SECOND QUARTER GRAPH

For individual site data, please contact the Automated Data Collection Section at the Transportation Data Office (360-570-2392) or E-mail requests to tdoadc@wsdot.wa.gov.

DETAILED SUMMARY

The Top Ten List has two groups within <u>two</u> of the five categories of the TOP TEN LIST (Average Speed and 85th Percentile), one group is for Permanent Traffic Recorders (PTR) on highways with posted speeds of 60 mph and the other is for highways with a posted speed of 70 mph (These are the highways with the greatest volume of vehicles.)

AVERAGE SPEED:

Posted 60 MPH group:

Permanent traffic recorder #R060, (Lacey) on I-5 at milepost 111.01, is ranked 1st in the Average Speed Category, with an average speed of 63.93 mph (3.93 mph over the posted speed limit) and ranked 1st with highest percentage of vehicles traveling at & above the posted speed limit, 84.0% during the second three months of 2006. This site was also 1st in the above categories during the first quarter. (See Top Ten List)

Posted 70 MPH group:

Permanent traffic recorder PTR #R014 (Tyler / Fishtrap) on I-90 at milepost 254.5, is ranked #1 for Average Speed with 70.77 mph, ranked 12th in the 90+ Group with 1752 vehicles recorded over 90 mph and ranked 1st in the 85th Percentile at 77.57 mph (7.57 mph over) during the second three months of 2006. (See Top Ten List)

85th PERCENTILE:

Posted 60 MPH group:

Permanent Traffic Recorder #S825, (Issaquah) on I-90 at milepost 14.65, is ranked #1 with an 85th percentile of 69.94 mph, ranked 2nd in the Average Speed Category, with an average speed of 63.73 mph (3.73 mph over the posted speed limit), ranked 2nd with the most vehicles at and above 90+ mph (4984) and ranked 2nd in the highest percentage of vehicles traveling at & above the posted speed limit (81.0%) during the second three months of 2006. (See Top Ten List)

Posted 70 MPH group:

As mentioned above Permanent Traffic Recorder #R014 (Tyler / Fishtrap) on I-90 at milepost 254.5, is ranked #1 for 85th Percentile with 77.57 mph (7.57 mph over posted speed), ranked 12th in with the most vehicles at and above 90 mph (1752) and ranked 1st in Average Speed Category (70.77 mph) during the second three months of 2006. (See Top Ten List)

DETAILED SUMMARY CONTINUED:

In comparing the second quarters from Calendar years 2004 and 2005 to this quarter of 2006, the average speeds have remained relatively the same with only a slight variance in speeds.

On highways with a 60 MPH posted speed limit the Average Speed is at / or slightly above the posted speed limit, on all other highway speed groups the Average Speed is slightly below the posted speed.

The 85th percentile has remained above the posted speed limit during all compared quarters, with little difference between quarters. (See chart below)

On interstate highways with the posted speed of 60 MPH, the percent of vehicles observed traveling at & above the posted speed limit has dropped by 1% compared to 2005 and is the same as in 2004. However, on non-interstate 60 MPH highways the percent of vehicles has risen by 2% over the same quarter in 2004.

On 65 MPH highways, the percent at & above the posted speed has risen by 2 % compared to 2005.

On highways with a posted speed of 70 MPH, the percentage of vehicles at & above the posted speed has declined on the interstates, but has risen slightly on the non-interstate highways. (See chart below)

	2 ND QUARTER 2006 COMPARED TO 2 ND QUARTER 2005 & 2004														
HIGHWAY	A	VG SPEE	<u>:D</u>	85 TH	PERCEN	ITILE	<u>% AT &</u>	ABOVE THI SPEED	E POSTED	NUMBER OF SITES REPORTING DATA					
<u>TYPE</u>	2004	2005	2006	2004	2005	2006	2004	2005	2006	2004	2005	2006			
60 MPH INTERSTATE	60MPH	60MPH	61MPH	68MPH	67MPH	67MPH	56%	57%	56%	11 of 12	12 of 12	10 of 12			
60 MPH NON- INTERSTATE	60MPH	60MPH	60MPH	67MPH	66MPH	66MPH	60%	65%	66%	11 of 11	12 of 12	12 of 13			
<u>65 MPH</u>	62MPH	62MPH	62MPH	70MPH	69MPH	69MPH	33%	32%	34%	4 of 4	4 of 4	3 of 3			
70 MPH INTERSTATE	68MPH	69MPH	69MPH	75MPH	76MPH	75MPH	48%	49%	46%	14 of 14	14 of 14	14 of 14			
70 MPH NON- INTERSTATE	68MPH	68MPH	69MPH	75MPH	75MPH	76MPH	45%	45%	51%	3 of 3	3 of 3	3 of 3			

SPECIAL NOTE: Volumes of vehicles observed may vary quarter to quarter due to sites not recording data caused by construction, equipment failure and or weather related problems. Individual site data may vary from state averages, this may be due to construction activities and or weather related problems. The collection system currently used to produce this report collects all vehicles observed, Emergency and Enforcement vehicles are included and may be a contributing factor to the 90 mph + category within the Top Ten List.

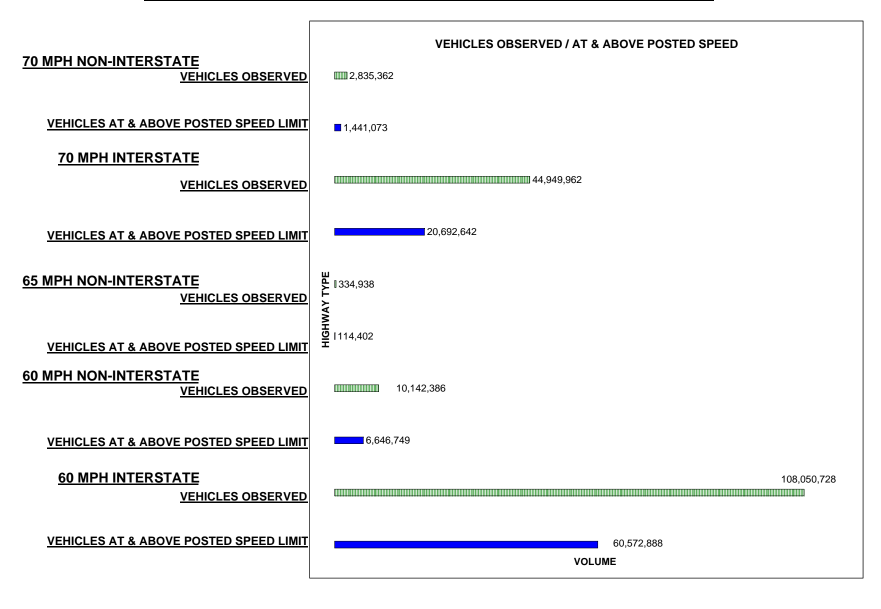
DETAILED SUMMARY CONTINUED:

SITES WITH LARGE AMOUNT OF MISSING DATA THIS QUARTER

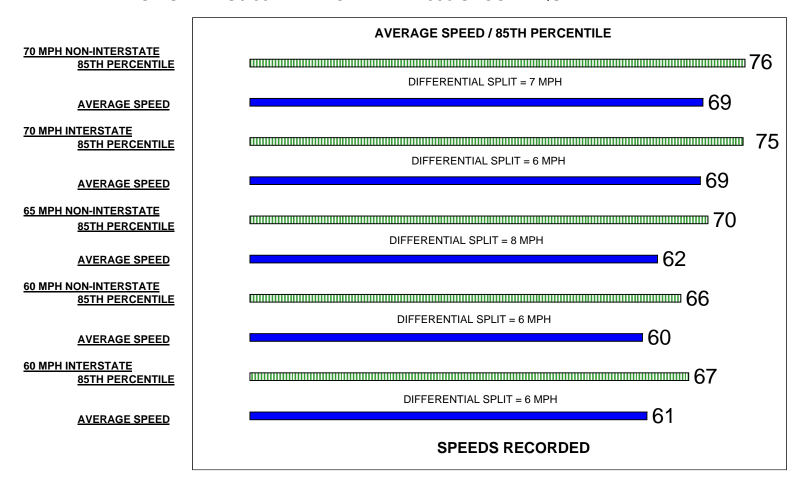
	PTR/WIM				SPEED	HIGHWAY	
FED#	SITE	SITE NAME	SR ID	MP	LIMIT	TYPE	COMMENT
15	R082	EVERETT / PACIFIC	I-5	193.29	60/60	INTER-STATE	SITE REMOVEDCONSTRUCTION STARTED 9/2005
44	R075	SALKUM	SR-012	77.78	55/55		DATA LOSS DUE TO EQUIPMENT CHANGE
61	P29	YAKIMA	I-82	34.02	60/60	INTER-STATE	NO DATA EB SITE GROUND OFF STARTED 4/2006
69	P3	SEATTLE / 185TH ST	I-5	176.72	60/60	INTER-STATE	SITE REMOVED CONSTRUCTION STARTED 4/2005
81	R062	RICHLAND	SR-240	37.53	55/55		SITE REMOVED CONSTRUCTION STARTED 11/2005
84	P01	CASHMERE	SR-002	113.10	60/60	NON-INTER- STATE	SITE REMOVED CONSTRUCTION STARTED 4/2006

The above site locations did not have data to report – see comments

VEHICLES OBSERVED / AT & ABOVE POSTED SPEED LIMIT 2006 SECOND QUARTER



AVERAGE SPEEDS / 85TH PERCENTILE 2006 SECOND QUARTER



Speed Report Background

The Annual and Quarterly Speed Monitoring Program is administered by the Transportation Data Office of the Washington State Department of Transportation (WSDOT), in co-operation with the U. S. Department of Transportation (USDOT) and the Federal Highway Administration (FHWA).

Prior to the enactment of the Federally mandated National Maximum Speed Limit (NMSL), the purpose of the Speed Monitoring program was to provide reliable speed data for the purpose of evaluating speed trends to assist in highway design within the state. After the NMSL was instituted in 1974, states were required to have speed monitoring programs which determined if the motorists, within the state, were in compliance with the 55 mile per hour speed limits mandated by the NMSL.

In November 1995, the "National Highway Designation Act", was enacted which resulted in the repeal of the NMSL. At that time, Washington State was no longer required to produce certification of speed limit enforcement. Even so, the program continued under the same format for several years.

Washington State's Speed Monitoring Program is primarily intended to provide reliable data to be used in highway design, speed trend analysis, and collision analysis (as it relates to speeds).

Currently, the Speed Report has changed to report quarterly data only. The Annual Report has been dropped because it reflected the same data as in the quarter reports. The Speed Program is based on 49 of 177 Permanent Traffic Recorder (PTR)/Weigh-In-Motion (WIM) sites. These sites are located and monitored on Washington State highways with posted speeds of 55 miles per hour or greater. Monitoring is conducted 24 hours per day, 7 days a week, which is then reported by month in the Quarterly Speed Report. Each quarter of a calendar year (January through December) is represented in four intervals of three months. The collection method records all vehicles passing over the loop detectors in five mile per hour increments. Vehicle volume, speed and classification data is collected using Phoenix Traffic Counters (Diamond Traffic Product). Vehicle volume, speed, classification data and axle weight is collected using 1060 and 1068 Weigh-In-Motion Collectors (International Roadway Dynamics (IRD).

Diamond/Phoenix units are referred to as Permanent Traffic Recorders (PTR) sites and IRD 1060 & 1068 sites are referred to as Weigh-In-Motion (WIM) sites. A description and location of each site is included within the report.

If there are any questions about this report please direct them to the Supervisor of the Automated Data Collection Section at 360-570-2392 or send E-mails to tdoadc@wsdot.wa.gov.

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SPEED SITE INFORMATIONAL REPORT

STRATEGIC PLANNING AND PROGRAMMING TRANSPORTATION DATA OFFICE HIGHWAY USAGE BRANCH

FEDERAL SPEED	Permanent Traffi	c Recorder		Posted						
SITE	PTR/WIM	STATE	MILE	Speed						WSDOT
NUMBER	Site #	ROUTE	POST	Limit	FC	NHS	LOCATION	Direction	#Lanes	REGION
5	PTR-R060	I-5	111.01	60/60	U-5	1	LACEY	North / South	4 - 3	OR
13	PTR-S824	I-405	28.99	60/60	U-5	1	BOTHEL	North / South	2 - 2	NWR
15	PTR-R082	I-5	193.29	60/60	U-5	1	EVERETT / PACIFIC	North / South	3 - 3	NWR
18	NO LONGER REF	PORTED								
21	<u>WIM-R75</u>	I-82	24.83	70/60	R-5	1	SELAH	Westbound	2	SCR
22	PTR-R037	SR-20	191.90	60/60	R-2	6	WINTHROP	East / West	1 - 1	NCR
23	NO LONGER REF	-								
25	PTR-R020	SR-17	30.37	60/60	R-1	6	OTHELLO	North / South	1 - 1	NCR
26	NO LONGER REF	-								
34	PTR-R036	I-90	285.24	60/60	U-5	1	SPOKANE / SPRAGUE AVE.	East / West	3 - 3	ER
35	PTR-R081	I-182	6.34	70/60	U-5	1	PASCO/SR 182	East / West	3 - 3	SCR
36	PTR-R051	I-205	28.84	60/60	U-5	1	MILL PLAIN	Southbound	3	SWR
40	<u>WIM-P02</u>	SR-2	179.10	65/60	R-1	5	COULEE CITY	East / West	1 - 1	NCR
41	<u>WIM-P11</u>	SR-97	250.35	60/60	R-1	5	PATEROS	North / South	1 - 1	NCR
43	PTR-R041	SR-97	13.41	60/60	R-1	5	GOLDENDALE	North / South	2 - 2	SWR
44	<u>WIM-R75</u>	SR-12	77.78	55/55	R-1	5	SALKUM	East / West	1 - 1	SWR
47	PTR-R061	SR-395	36.24	70/60	R-1	2	ELTOPIA	North / South	2 - 2	SCR
48	<u>WIM-P28</u>	SR-2	301.40	60/60	R-1	2	CHATTAROY	East / West	2 - 2	ER
49	<u>WIM-P15</u>	SR-195	87.70	60/60	R-1	5	SPANGLE	North / South	2 - 2	ER
56	<u>WIM-P17</u>	SR-221	13.10	65/60	R-2	6	PROSSER	North / South	1 - 1	SCR
57	WIM-B04	I-90	82.70	70/60	R-5	1	CLE ELUM	East / West	2 - 2	SCR
58	PTR-R001	I-5	207.76	70/60	R-5	1	MARYSVILLE	North / South	3 - 3	NWR
59	<u>WIM-P10</u>	I-90	218.83	70/60	R-5	1	RITZVILLE #1	East / West	2 - 2	ER
60	PTR-S826	I-90	23.54	70/60	R-5	1	PRESTON	East / West	4 - 3	NWR
61	WIM-P29	I-82	34.02	60/60	U-5	1	YAKIMA	East / West	2 - 2	SCR
62	WIM-P09	I-82	121.20	70/60	R-5	1	PLYMOUTH	East / West	2 - 2	SCR
63	PTR-R050	SR-3	44.33	60/60	U-1	4	SILVERDALE	North / South	2 - 2	OR
64	PTR-R045	I-5	20.14	70/60	R-5	1	WOODLAND	North / South	3 - 3	SWR
65	PTR-R019	I-5	86.32	70/60	R-5	1	GRAND MOUND	North / South	2 - 2	OR
66	PTR-R034	I-5	131.18	60/60	U-5	1	TACOMA / 48TH ST	North / South	4 - 4	OR

SITE	PTR/WIM	STATE		Speed	50		LOCATION	Discotic	(1)	WSDOT
NUMBER	Site #	ROUTE	POST	Limit	FC	NHS	LOCATION	Direction	#Lanes	REGION
67	PTR-S837	I-5	136.80	60/60	U-5	1	FIFE	North / South	4 - 4	OR
68	PTR-S809	I-5	148.07	60/60	U-5	1	MIDWAY	Southbound	4	NWR
69	WIM-P3N	I-5	176.72	60/60	U-5	1	SEATTLE / NE 185th Street	Northbound	4	NWR
69	WIM-P3S	I-5	176.72	60/60	U-5	1	SEATTLE / NE 185th Street	Southbound	4	NWR
70	WIM-P1N	I-5	184.48	60/60	U-5	1	EVERETT	Northbound	4	NWR
70	WIM-P1S	I-5	185.35	60/60	U-5	1	EVERETT	Southbound	4	NWR
71	<u>WIM-P04</u>	I-5	261.33	70/60	R-5	1	FERNDALE	North / South	4 - 4	NWR
72	<u>WIM-P08</u>	I-82	48.50	70/60	R-5	1	BUENA	East / West	2 - 2	SCR
73	PTR-S825	I-90	14.65	60/60	U-5	1	ISSAQUAH	East / West	4 - 4	NWR
74	PTR-R055	I-90	180.33	70/60	R-5	1	MOSES LAKE	East / West	2 - 2	SCR
75	PTR-R014	I-90	254.23	70/60	R-5	1	TYLER/FISHTRAP	East / West	2 - 2	ER
76	WIM-P24	I-90	298.40	70/60	R-5	1	STATELINE	East / West	2 - 2	ER
77	<u>WIM-B03</u>	SR-395	27.20	70/60	R-1	2	PASCO / SR 395	North / South	2 - 2	SCR
78	NO LONGER RE	PORTED								
79	NO LONGER RE	PORTED								
80	PTR-R077	SR-14	102.27	65/60	R-3	6	STONEHENGE	East / West	1 - 1	SWR
81	PTR-R062	SR-240	37.53	55/55	U-1	6	RICHLAND	East / West	1 - 1	SCR
82	PTR-R066	SR-26	43.06	60/60	R-1	6	OTHELLO EAST	East / West	1 - 1	NCR
83	PTR-S612	SR-24	43.50	60/60	R-2	6	VERNITA BRIDGE	East / West	1 - 1	SCR
84	WIM-P01	SR-2	113.10	60/60	R-1	5	CASHMERE	East / West	2 - 2	NCR
85	WIM-P14	SR-195	22.20	60/60	R-1	5	PULLMAN	North / South	1 - 1	ER
86	WIM-P22	SR-97	335.30	60/60	R-1	5	OROVILLE	North / South	1 - 1	NCR
87	NO LONGER RE	PORTED								
88	PTR-R063	SR 395	190.29	60/60	R-1	2	LOON LAKE	North / South	1 - 1	ER
89	WIM-P7C	SR-395	93.01	70/60	R-1	2	RITZVILLE#2	North / South	2 - 2	ER

<u>PTR = </u>	Permanent Traff	ic Recorder Site
WIM =	Weigh-In-Motion	Site
SPEED LIMIT=	CARS / TRUCKS	
FC =	State Functiona	al Classification
	of Speed Sites	
	R5 or U5	Rural or Urban Interstate

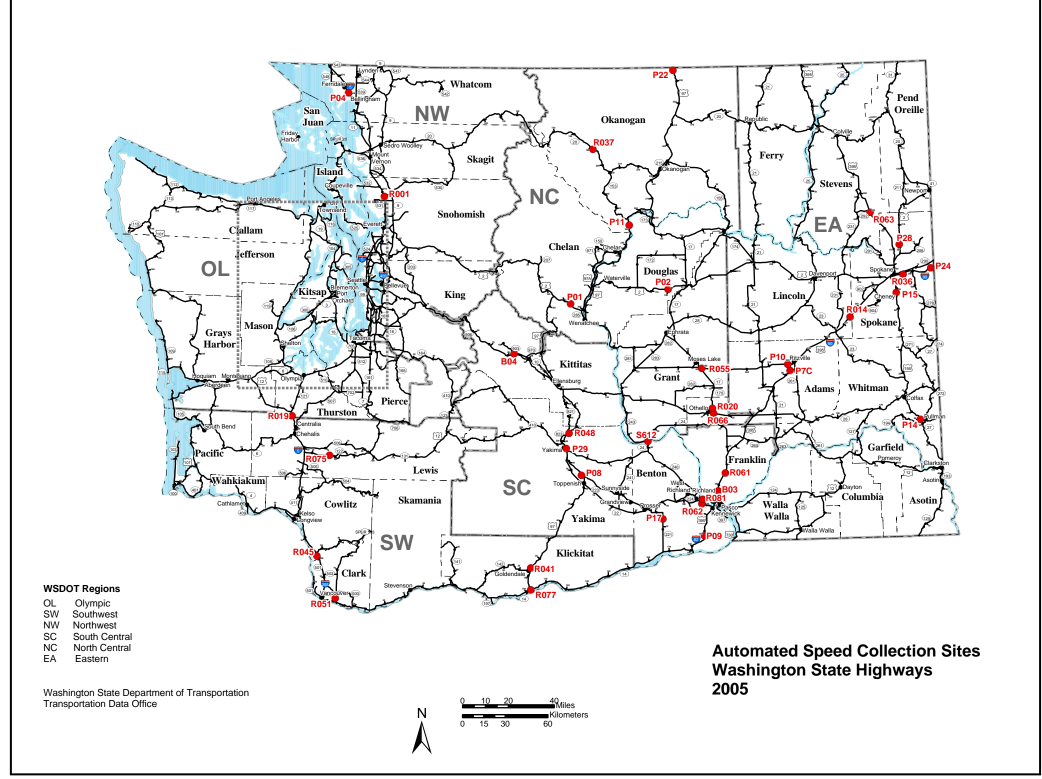
R1 Rural Principal Arterial
R2 or R3 Rural Minor Arterial/Rural Collector

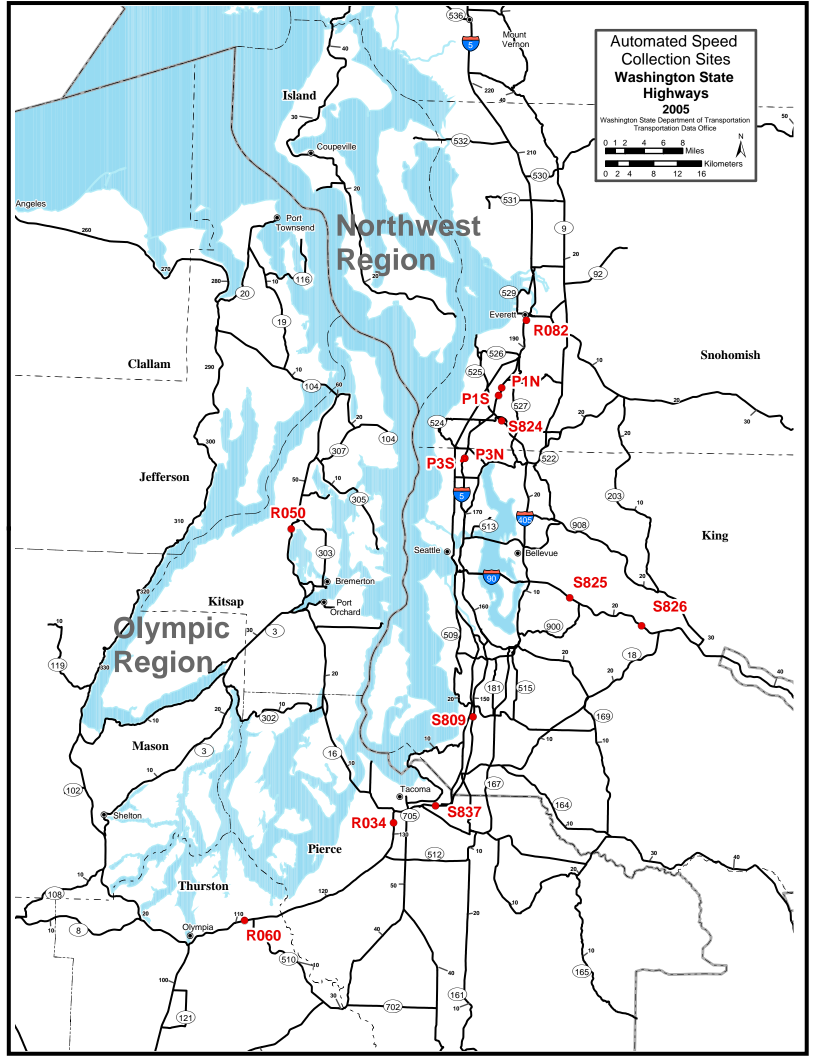
National Highway System Routes

1 - Interstate Route

•	interstate reduc
2 -	Congressional High Priority Route
3 -	Strategic Highway (STRAHNET)
4 -	Major Strategic Highway Connector
5 -	Other NHS Routes
6 -	Other State Highways

Wa. St. Dept. of Transp. RegionsOROlympic RegionNWRNorthwest RegionSWRSouthwest RegionNCRNorth Central RegionSCRSouth Central RegionEREastern Region





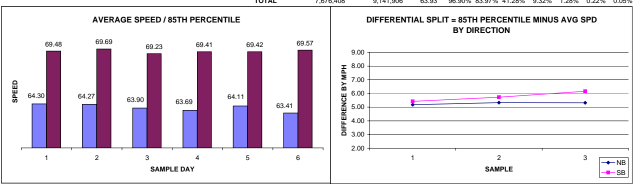
STRATEGIC PLANNING and PROGRAMMING

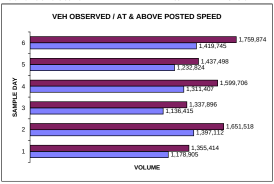
HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region OR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
5	PTR	I-5	1	APRIL	60/60 NB	1,178,905	1,355,414	64.30	98.64%	86.98%	41.20%	9.35%	1.08%	0.19%	0.04%	186	0.01%	0.01%	0.003%				69.48	87.0%
	R060	MP-111.01	2	APRIL	60/60 SB	1,397,112	1,651,518	64.27	97.62%	84.60%	43.54%	10.56%	1.52%	0.26%	0.07%	370	0.02%	0.01%	0.004%				69.69	84.6%
		LACEY	3	MAY	60/60 NB	1,136,415	1,337,896	63.90	97.76%	84.94%	38.89%	7.89%	1.00%	0.17%	0.04%	201	0.02%	0.01%	0.004%				69.23	84.9%
			4	MAY	60/60 SB	1,311,407	1,599,706	63.69	96.14%	81.98%	39.89%	9.11%	1.32%	0.24%	0.06%	338	0.02%	0.01%	0.005%				69.41	82.0%
			5	JUNE	60/60 NB	1,232,824	1,437,498	64.11	97.57%	85.76%	42.30%	8.64%	1.21%	0.18%	0.05%	250	0.02%	0.01%	0.004%				69.42	85.8%
			6	JUNE	60/60 SB	1,419,745	1,759,874	63.41	94.35%	80.67%	41.45%	9.97%	1.46%	0.25%	0.06%	407	0.02%	0.01%	0.004%				69.57	80.7%
					TOTAL	7,676,408	9,141,906	63.93	96.90%	83.97%	41.28%	9.32%	1.28%	0.22%	0.05%	1752	0.02%	0.01%	0.004%			-	69.47	84.0%





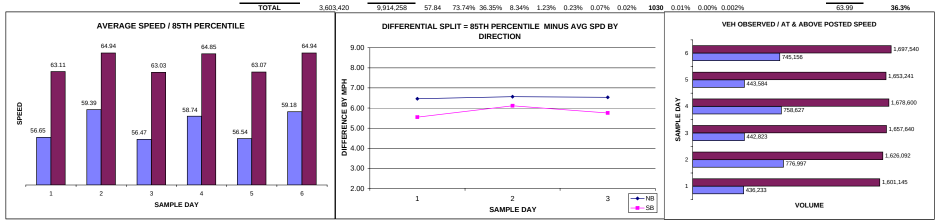
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region NWR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
13	PTR	I-405	1	APRIL	60/60 NB	436,233	1,601,145	56.65	64.43%	27.25%	4.72%	0.82%	0.15%	0.05%	0.02%	122	0.01%	0.00%	0.002%				63.11	27.2%
	S824	MP-28.99	2	APRIL	60/60 SB	776,997	1,626,092	59.39	84.56%	47.78%	12.01%	1.64%	0.30%	0.08%	0.03%	220	0.01%	0.01%	0.003%				64.94	47.8%
		BOTHEL	3	MAY	60/60 NB	442,823	1,657,640	56.47	63.27%	26.71%	4.46%	0.81%	0.14%	0.05%	0.02%	130	0.01%	0.00%	0.002%				63.03	26.7%
			4	MAY	60/60 SB	758,627	1,678,600	58.74	81.98%	45.19%	11.58%	1.59%	0.32%	0.09%	0.03%	220	0.01%	0.01%	0.003%				64.85	45.2%
			5	JUNE	60/60 NB	443,584	1,653,241	56.54	63.52%	26.83%	4.72%	0.83%	0.14%	0.05%	0.02%	131	0.01%	0.00%	0.002%				63.07	26.8%
			6	JUNE	60/60 SB	745,156	1,697,540	59.18	84.18%	43.90%	12.34%	1.68%	0.34%	0.08%	0.03%	207	0.01%	0.01%	0.003%				64.94	43.9%
					TOTAL	3,603,420	9,914,258	57.84	73.74%	36.35%	8.34%	1.23%	0.23%	0.07%	0.02%	1030	0.01%	0.00%	0.002%			-	63.99	36.3%



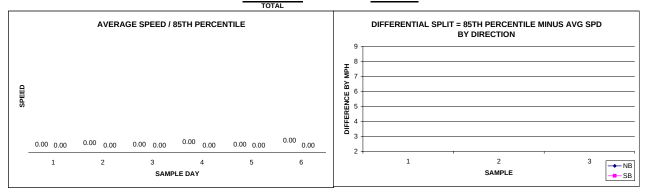
STRATEGIC PLANNING and PROGRAMMING

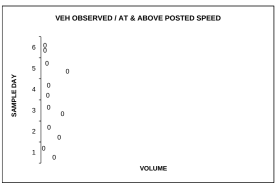
HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL Vehicles	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region NWR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
15	PTR	I-5	1	CONSTRUCTION	60/60 NB																			
	R082	MP-193.29 EVERETT/PACIFIC	2	ACTIVITIES CAUSING	60/60 SB 60/60 NB																			
		212.12.17.7010	4	NO	60/60 SB																			
		NO DATA	5	DATA	60/60 NB																			
		CONSTRUCTION	6	AVAILABLE	60/60 SB																			
				,	TOTAL			-														-		•





STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. H		Sta Fur egion Cla SCR R-	c. 85th ss Pct.	AT & ABOVE POSTED SPEED
21	PTR R048	I-82 MP-24.83 SELAH	1 2 3	APRIL MAY JUNE	70/60 WB 70/60 WB 70/60 WB	105,737 110,720 111,647	239,925 257,907 263,064	66.78 66.49 66.40	89.30%	82.60% 81.58% 81.40%	67.76%			0.83% 0.82% 0.80%	0.15% 0.16% 0.15%	107		0.02%	0.005% 0.008% 0.009%	1 3	ock k-	74.48 74.42 74.40	44.1% 42.9% 42.4%
					TOTAL	328,104	760,896	66.55	89.38%	81.84%	68.15%	43.12%	8.52%	0.82%	0.15%	314	0.04%	0.02%	0.007%			74.43	43.1%
		AVERAGE S	PEED / OVER	POSTED SPE	EED 74.40		DIFFEREN	TIAL SPI		TH PER		E MINU	JS AVG	SPD B	Υ		1	,	VEH OBSE	RVED / /	AT & ABC	VE POSTED	
9						9.00 - H 8.00 - W 7.00 -		•			•			•			DAY 3				111,647		263,064
SPEED	66.78		66.49		66.40	6.00 - N 5.00 - W 4.00 - W 3.00 -											SAMPLE [110,720		257,907
-		1	2 SAMPLE D	NAY.	3	2.00		1	1		2 SAMPLE		1	3			1			10	05,737 VOLU		239,925

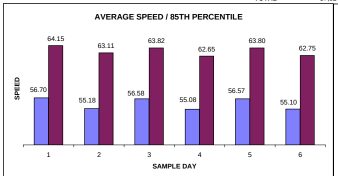
STRATEGIC PLANNING and PROGRAMMING

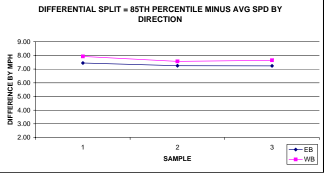
HIGHWAY USAGE BRANCH

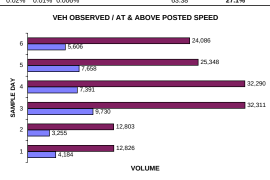
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region		85th Pct.	% AT & ABOVE POSTED SPEED
22	PTR	SR-20	1	APRIL	60/60 EB	4.184	12.826	56.70	63.82%	32.62%	9.26%	1.59%	0.43%	0.12%	0.06%					1	NCR	R-2	64.15	32.6%
	R037	MP-191.90	2	APRIL	60/60 WB	3,255	12,803	55.18	54.08%					0.05%									63.11	25.4%
		WINTHROP	3	MAY	60/60 EB	9,730	32,311	56.58	62.14%	30.11%	8.15%	1.63%	0.49%	0.13%	0.05%	8	0.02%	0.02%	0.012%				63.82	30.1%
			4	MAY	60/60 WB	7,391	32,290	55.08	52.46%	22.89%	5.27%	0.84%	0.24%	0.13%	0.06%	5	0.02%	0.01%					62.65	22.9%
			5	JUNE	60/60 EB	7,658	25,348	56.57	62.29%	30.21%	7.99%	1.80%	0.56%	0.16%	0.07%	6	0.02%	0.02%	0.012%				63.80	30.2%
			6	JUNE	60/60 WB	5,606	24,086	55.10	52.37%	23.27%	5.63%	0.95%	0.25%	0.10%	0.04%	7	0.03%	0.01%	0.008%				62.75	23.3%
					TOTAL	37.824	139.664	55.86	57.66%	27.08%	6.95%	1.30%	0.38%	0.12%	0.05%	26	0.02%	0.01%	0.006%			-	63.38	27.1%





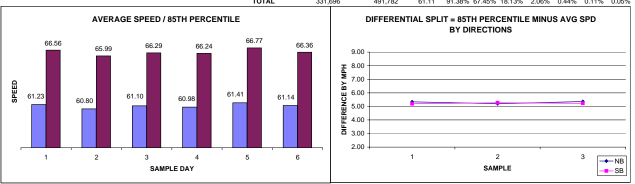


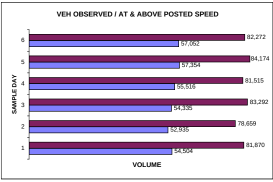
STRATEGIC PLANNING and PROGRAMMING HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys			85th Pct.	% AT & ABOVE
0.5	DTD	00.47		ADDII	00/0010	54.504	04.070	04.00	04 000/	00 570/	40.700/	0.400/	0.500/	0.400/	0.000/	40	0.000/	0.040/	0.0050/	6	NCR	R-1	00.50	POSTED SPEED
25	PTR	SR-17	1	APRIL	60/60NB	54,504	81,870	61.23	91.29%	66.57%	18.70%	2.40%	0.52%	0.12%	0.06%	16	0.02%	0.01%	0.005%				66.56	66.6%
	R020	MP-30.37	2	APRIL	60/60SB	52,935	78,659	60.80	90.92%	67.30%	16.67%	1.67%	0.32%	0.07%	0.04%	18	0.02%	0.01%	0.005%				65.99	67.3%
		OTHELLO	3	MAY	60/60NB	54,335	83,292	61.10	90.90%	65.23%	18.10%	2.27%	0.50%	0.12%	0.05%	14	0.02%	0.00%	0.004%				66.29	65.2%
			4	MAY	60/60SB	55,516	81,515	60.98	91.35%	68.11%	17.56%	1.75%	0.39%	0.11%	0.05%	21	0.03%	0.01%	0.009%				66.24	68.1%
			5	JUNE	60/60NB	57,354	84,174	61.41	91.93%	68.14%	19.62%	2.48%	0.54%	0.12%	0.04%	14	0.02%	0.01%	0.006%				66.77	68.1%
			6	JUNE	60/60SB	57,052	82,272	61.14	91.85%	69.35%	18.02%	1.80%	0.38%	0.10%	0.05%	21	0.03%	0.02%	0.011%				66.36	69.3%
					TOTAL	331,696	491,782	61.11	91.38%	67.45%	18.13%	2.06%	0.44%	0.11%	0.05%	104	0.02%	0.01%	0.007%			-	66.37	67.4%





STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

April 1st through June 30th

2.00

SAMPLE DAY

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICL AT & ABOVE POSTED SPEE	VEHICLES	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region ER	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
34	PTR	I-90	1	APRIL	60/60 EB	982,691	1,467,346	61.50		66.97%		1.88%	0.23%	0.05%	0.02%	93	0.01%		0.001%				66.41	67.0%
	R036	MP- 285.00 SPOKANE /	2	APRIL MAY	60/60 WB 60/60 EB	923,345 503,780	1,260,326 748.014	62.01 61.54		73.26%		2.52% 1.92%	0.33%	0.06%	0.02%	107 49	0.01%		0.003%				67.55 66.38	73.3% 67.3%
		SPORANE / SPRAGUE AVE	3	MAY	60/60 EB	478.572	641.757	62.22		67.35% 74.57%			0.23%						0.002%				67.58	67.3% 74.6%
		SPRAGUE AVE	4			- / -	. , .																	
			5	JUNE	60/60 EB	363,062	558,662	61.22		64.99%		1.77%	0.22%	0.05%	0.02%	43			0.001%				65.56	65.0%
			6	JUNE	60/60 WB	335,901	477,459	61.95	95.77%	70.35%	23.32%	2.35%	0.33%	0.06%	0.03%	48	0.01%	0.01%	0.003%				67.39	70.4%
					TOTAL	3,587,351	5,153,564	61.73	95.20%	69.61%	20.64%	2.16%	0.28%	0.06%	0.02%	389	0.01%	0.00%	0.002%				66.81	69.6%
			SPEED / 85T		LE		9.00	ITIAL SP		TH PER		LE MIN	US AV	G SPD	вү		6	VE			177,459	ABOVE	POSTED	SPEED
SPEED	66.41	62.01	66.38	2.22	65.56	DIFFERENCE BY MPH	8.00 7.00 6.00 5.00 4.00	•			•				•		5 SAMPLE DAY 3 2 2 2					2 1,757 748,014	923,345	1,260,326

2

SAMPLE

→ EB

⊸=−WB

982,691

VOLUME

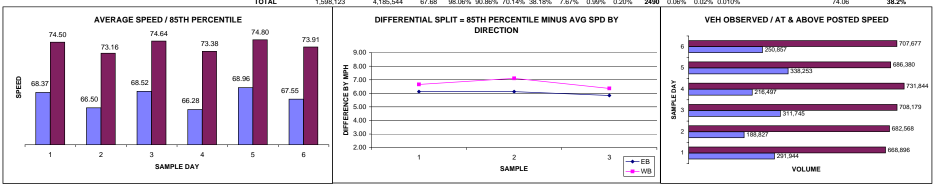
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
35	PTR	I-182	1	APRIL	70/60 EB	291,944	668,896	68.37	98.66%	92.90%	73.26%	43.65%	8.98%	1.19%	0.22%	465	0.07%	0.03%	0.013%			74.50	43.6%
	R081	MP-6.34	2	APRIL	70/60 WB	188,827	682,568	66.50	97.67%	87.41%	63.37%	27.66%	4.76%	0.56%	0.14%	305	0.04%	0.02%	0.006%			73.16	27.7%
		PASCO	3	MAY	70/60 EB	311,745	708,179	68.52	98.74%	93.03%	74.35%	44.02%	10.09%	1.32%	0.24%	510	0.07%	0.03%	0.013%			74.64	44.0%
			4	MAY	70/60 WB	216,497	731,844	66.28	96.18%	86.95%	64.00%	29.58%	5.23%	0.62%	0.14%	321	0.04%	0.02%	0.007%			73.38	29.6%
			5	JUNE	70/60 EB	338,253	686,380	68.96	99.00%	94.30%	75.41%	49.28%	10.62%	1.60%	0.27%	543	0.08%	0.03%	0.013%			74.80	49.3%
			6	JUNE	70/60 WB	250,857	707,677	67.55	98.22%	90.78%	70.76%	35.45%	6.49%	0.71%	0.17%	346	0.05%	0.02%	0.009%			73.91	35.4%
						_															_		
					TOTAL	1,598,123	4,185,544	67.68	98.06%	90.86%	70.14%	38.18%	7.67%	0.99%	0.20%	2490	0.06%	0.02%	0.010%			74.06	38.2%



STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLE AT & ABOVE POSTED SPEEL	VEHICLES	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region SWR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
36	PTR R051	I-205 MP-29.09 MILL PLAIN	1 2 3	APRIL MAY JUNE	60/60 SB 60/60 SB 60/60 SB	1,154,707 822,884 425,683	1,677,666 1,190,762 620,373	62.33 62.40 62.61	93.07%		30.21% 31.01% 32.58%	7.03% 7.33% 8.59%	1.29% 1.33% 1.39%	0.23% 0.23% 0.25%	0.05% 0.06% 0.07%	374 288 133	0.02% 0.02% 0.02%	0.01%	0.005% 0.005% 0.003%	•	011 10		68.67 68.76 69.04	68.8% 69.1% 68.6%
					TOTAL	2,403,274	3,488,801	62.41	92.84%	68.89%	30.90%	7.41%	1.32%	0.23%	0.06%	795	0.02%	0.01%	0.005%			-	68.82	68.9%
		AVERAGE	SPEED / 851	TH PERCENTI	LE		DIFFERE	NTIAL S		STH PE	RCENT	ILE MI	NUS AV	G				VE	H OBSE	ERVE	D / AT &	ABOVE	POSTED	SPEED
		68.67	6	68.76	69.04	_															_			
SPEED	62.33		62.40		62.61	DIFFERENCE BY MPH	9.00 7.00 6.00 4.00 3.00	•						•			SAMPLE DAY			425,68	620,373	822,884	1,19	0,762 1, 6 77,666
	1	ı	2 SAMPLE	DAY	3		2.00 T	1		SAN	2 IPLE			3	SB				<u> </u>		\	OLUME	1,154,	707

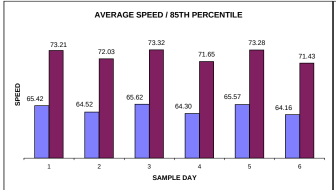
STRATEGIC PLANNING and PROGRAMMING

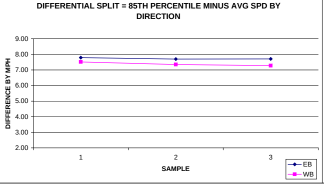
HIGHWAY USAGE BRANCH

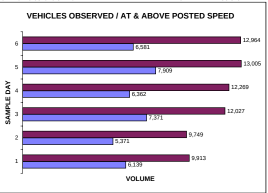
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> #	PTR/WIM SITE	State Route & Location	NUMBER OE SAMPLE	<u>DATE</u> QE SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region NCR	State Func. Class R-1	85th Pct.	<u>%</u> AT & ABOVE POSTED SPEED
40	PTR	SR-2	1	APRIL	65/60 EB	6,139	9,913	65.42	93.13%	85.94%	61.93%	25.32%	6.98%	2.31%	0.87%	31	0.31%	0.13%	0.091%	٠	HOIL	1.	73.21	61.9%
	P02	MP-179.10	2	APRIL	65/60 WB	5,371	9,749	64.52	91.66%	83.04%	55.09%	19.84%	4.84%	1.46%	0.33%	11	0.11%	0.04%					72.03	55.1%
		COULEE	3	MAY	65/60 EB	7,371	12,027	65.62	93.81%	85.75%	61.29%	25.53%	7.52%	2.35%	1.01%	49	0.41%	0.15%	0.050%				73.32	61.3%
		CITY	4	MAY	65/60 WB	6,362	12,269	64.30	92.07%	81.52%	51.85%	18.36%	4.60%	1.35%	0.44%	15	0.12%	0.06%	0.008%				71.65	51.9%
			5	JUNE	65/60 EB	7,909	13,005	65.57	93.78%	85.74%	60.82%	25.02%	7.64%	2.38%	0.84%	32	0.25%	0.08%	0.023%				73.28	60.8%
			6	JUNE	65/60 WB	6,581	12,964	64.16	91.65%	80.46%	50.76%	17.61%	4.55%	1.32%	0.46%	13	0.10%	0.03%					71.43	50.8%
					TOTAL	39,733	69,927	64.93	92.70%	83.67%	56.82%	21.89%	6.03%	1.86%	0.66%	151	0.22%	0.08%	0.027%			-	72.49	56.8%







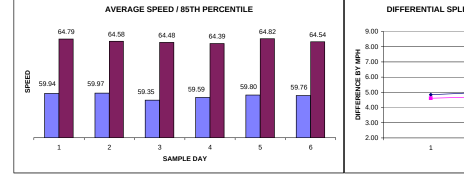
STRATEGIC PLANNING and PROGRAMMING

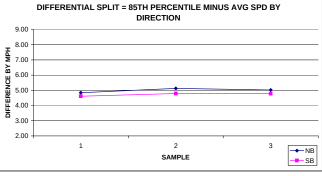
HIGHWAY USAGE BRANCH

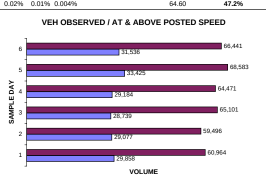
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 5	Region NCR	State Func. Class R-1	85th Pct.	% AT & ABOVE POSTED SPEED
41	WIM	SR-97	1	APRIL	60/60 NB	29,858	60,964	59.94	89.96%	48.98%	10.60%	2.26%	0.50%	0.15%	0.06%	20	0.03%	0.01%	0.005%				64.79	49.0%
	P11	MP-250.35	2	APRIL	60/60 SB	29,077	59,496	59.97	91.90%	48.87%	8.73%	1.73%	0.46%	0.15%	0.06%	15	0.03%	0.01%	0.005%				64.58	48.9%
		PATEROS	3	MAY	60/60 NB	28,739	65,101	59.35	86.65%	44.15%	8.74%	1.92%	0.46%	0.13%	0.06%	16	0.02%	0.01%	0.002%				64.48	44.1%
			4	MAY	60/60 SB	29,184	64,471	59.59	89.72%	45.27%	7.59%	1.61%	0.38%	0.10%	0.04%	10	0.02%	0.01%	0.003%				64.39	45.3%
			5	JUNE	60/60 NB	33,425	68,583	59.80	88.08%	48.74%	10.94%	2.42%	0.58%	0.17%	0.05%	10	0.01%	0.01%	0.003%				64.82	48.7%
			6	JUNE	60/60 SB	31,536	66,441	59.76	89.78%	47.46%	8.60%	1.86%	0.47%	0.15%	0.05%	17	0.03%	0.01%	0.005%				64.54	47.5%
					TOTAL	181,819	385,056	59.73	89.29%	47.22%	9.21%	1.97%	0.48%	0.14%	0.05%	88	0.02%	0.01%	0.004%			-	64.60	47.2%







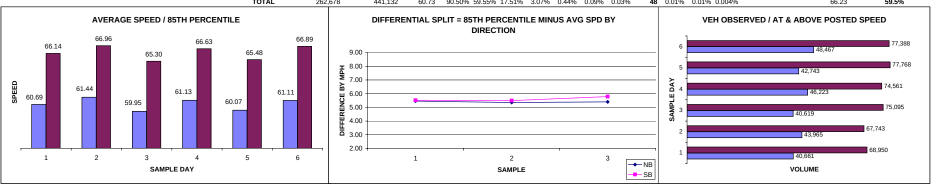
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region SWR	State Func. Class R-1	85th Pct.	% AT & ABOVE POSTED SPEED
43	PTR	SR-97	1	APRIL	60/60 NB	40,661	68,950	60.69	90.64%	58.97%	16.97%	3.03%	0.53%	0.12%	0.05%	21	0.03%	0.02%	0.019%	•	••••		66.14	59.0%
	R041	MP-15.17	2	APRIL	60/60 SB	43,965	67,743	61.44	93.02%	64.90%	20.09%	3.59%	0.60%	0.13%	0.04%	4	0.01%	0.00%					66.96	64.9%
		GOLDENDALE	3	MAY	60/60 NB	40,619	75,095	59.95	88.04%	54.09%	14.61%	2.44%	0.30%	0.05%	0.01%	5	0.01%	0.00%	0.001%				65.30	54.1%
			4	MAY	60/60 SB	46,223	74,561	61.13	91.81%	61.99%	18.64%	3.47%	0.48%	0.10%	0.04%	6	0.01%	0.01%	0.001%				66.63	62.0%
			5	JUNE	60/60 NB	42,743	77,768	60.07	88.02%	54.96%	15.07%	2.51%	0.34%	0.08%	0.03%	4	0.01%						65.48	55.0%
			6	JUNE	60/60 SB	48,467	77,388	61.11	91.36%	62.63%	19.81%	3.44%	0.44%	0.09%	0.02%	8	0.01%	0.01%	0.001%				66.89	62.6%
						_																_		_
					TOTAL	262,678	441,132	60.73	90.50%	59.55%	17.51%	3.07%	0.44%	0.09%	0.03%	48	0.01%	0.01%	0.004%				66.23	59.5%



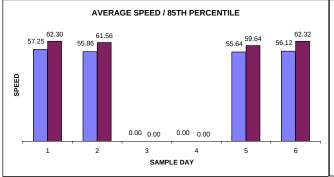
STRATEGIC PLANNING and PROGRAMMING

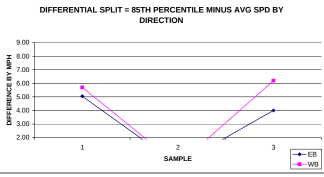
HIGHWAY USAGE BRANCH

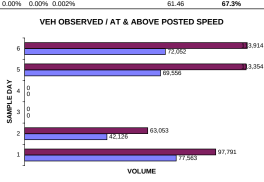
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region	State Func. Class	85th Pct.	% AT & ABOVE POSTED SPEED
																_				1	SWR	R-1		
44	PTR	SR-12	1	APRIL	55/55 EB	77,563	97,791	57.25	79.32%	22.90%	2.01%	0.24%	0.08%	0.04%	0.02%	8	0.01%	0.00%	0.002%				62.30	79.3%
	R075	MP-77.78	2	APRIL	55/55 WB	42,126	63,053	55.86	66.81%	18.78%	2.17%	0.35%	0.11%	0.04%	0.02%	5	0.01%	0.01%	0.006%				61.56	66.8%
	RE-NAMED	SALKUM	3	MAY	55/55 EB																			
	R75		4	MAY	55/55 WB																			
		NO DATA MAY	5	JUNE	55/55 EB	69,556	113,354	55.64	61.36%	7.12%	1.98%	0.27%	0.11%	0.04%	0.02%								59.64	61.4%
	E	QUIPMENT FAILURE	6	JUNE	55/55 WB	72,052	113,914	56.12	63.25%	20.30%	6.41%	1.77%	0.45%	0.08%	0.02%	1	0.00%						62.32	63.3%
					TOTAL	261,297	388,112	56.22	67.33%	16.86%	3.32%	0.72%	0.20%	0.05%	0.02%	14	0.00%	0.00%	0.002%			-	61.46	67.3%







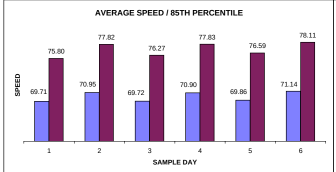
STRATEGIC PLANNING and PROGRAMMING

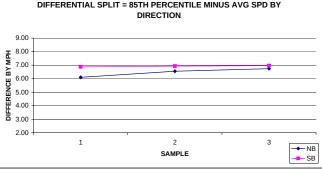
HIGHWAY USAGE BRANCH

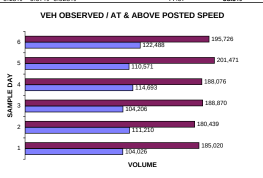
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class R-1	85th Pct.	<u>%</u> AT & ABOVE POSTED SPEED
47	PTR R061	SR-395 MP-36.24 ELTOPIA	1 2 3 4 5	APRIL APRIL MAY MAY JUNE JUNE	70/60 NB 70/60 SB 70/60 NB 70/60 SB 70/60 NB 70/60 SB	104,026 111,210 104,206 114,693 110,571 122,488	185,020 180,439 188,870 188,076 201,471 195,726	69.71 70.95 69.72 70.90 69.86 71.14	98.81% 99.24% 98.78% 99.24% 98.83% 99.24% 9	97.00% 94.83% 96.71% 95.97%	82.43% 78.01% 82.27% 78.66%	61.63% 55.17% 60.98% 54.88%	25.04% 17.58% 25.11% 18.90%	4.28% 2.15% 4.30% 2.17%	0.36% 0.81% 0.34% 0.78% 0.36% 0.84%	200 408 223 452 249 561	0.23% 0.12% 0.24% 0.12%	0.08% 0.05% 0.07% 0.05%	0.020% 0.029% 0.026% 0.024% 0.024% 0.046%	•	JOK	K-1	75.80 77.82 76.27 77.83 76.59 78.11	56.2% 61.6% 55.2% 61.0% 54.9% 62.6%
	75.00	AVERAGE	SPEED / 851	77.83	76.59	78.11	1,139,602 DIFFEREN	70.38 NTIAL SP			RCENT					2093	0.18%	0.0.70	0.028% EH OBSE	ERVE	D / AT &	ABOVE	77.07 POSTED	58.5% SPEED







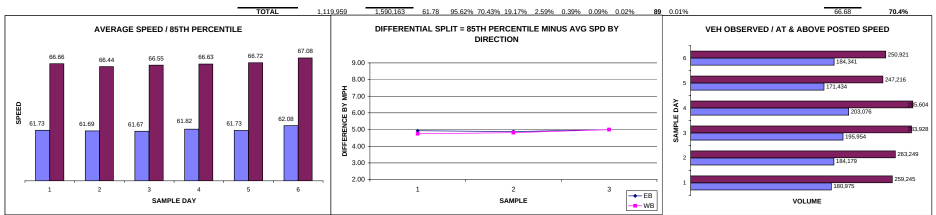
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> <u>#</u>	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region ER	State Func. Class R-1	85th Pct.	% AT & ABOVE POSTED SPEED
48	WIM	SR-2	1	APRIL	60/60 EB	180,975	259,245	61.73	95.15%	69.81%	19.10%	2.47%	0.34%	0.08%	0.03%	20	0.01%			-			66.66	69.8%
	P-28	MP-301.40	2	APRIL	60/60 WB	184,179	263,249	61.69	95.93%	69.96%	18.17%	2.45%	0.37%	0.08%	0.01%	9	0.00%						66.44	70.0%
		CHATTAROY	3	MAY	60/60 EB	195,954	283,928	61.67	95.00%	69.02%	18.63%	2.45%	0.35%	0.08%	0.03%	17	0.01%						66.55	69.0%
			4	MAY	60/60 WB	203,076	285,604	61.82	96.15%	71.10%	18.94%	2.57%	0.41%	0.08%	0.02%	9	0.00%						66.63	71.1%
			5	JUNE	60/60 EB	171,434	247,216	61.73	94.98%	69.35%	19.37%	2.56%	0.40%	0.09%	0.03%	18	0.01%						66.72	69.3%
			6	JUNE	60/60 WB	184,341	250,921	62.08	96.49%	73.47%	20.96%	3.04%	0.48%	0.10%	0.02%	16	0.01%						67.08	73.5%
					TOTAL	1,119,959	1,590,163	61.78	95.62%	70.43%	19.17%	2.59%	0.39%	0.09%	0.02%	89	0.01%					-	66.68	70.4%
						1																		



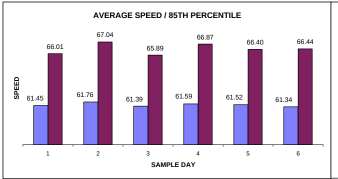
STRATEGIC PLANNING and PROGRAMMING

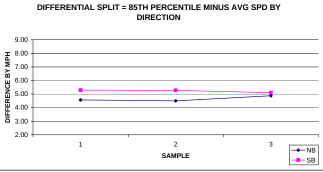
HIGHWAY USAGE BRANCH

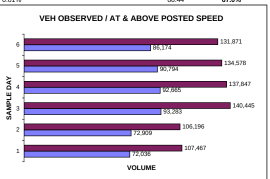
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region ER	State Func. Class R-1	85th Pct.	<u>%</u> AT & ABOVE POSTED SPEED
49	WIM	SR-195	1	APRIL	60/60 NB	72,036	107,467	61.45	94.23%	67.03%	16.59%	2.75%	0.49%	0.11%	0.03%	6	0.01%			٠		1	66.01	67.0%
	P-15	MP-87.70	2	APRIL	60/60 SB	72,909	106,196	61.76	93.65%	68.66%	20.45%	3.69%	0.65%	0.12%	0.04%	13	0.01%						67.04	68.7%
		SPANGLE	3	MAY	60/60 NB	93,283	140,445	61.39	94.13%	66.42%	16.20%	2.73%	0.48%	0.12%	0.03%	16	0.01%						65.89	66.4%
			4	MAY	60/60 SB	92,665	137,847	61.59	93.01%	67.22%	19.70%	3.43%	0.62%	0.14%	0.04%	14	0.01%						66.87	67.2%
			5	JUNE	60/60 NB	90,794	134,578	61.52	93.73%	67.47%	17.86%	3.03%	0.58%	0.13%	0.04%	10	0.01%						66.40	67.5%
			6	JUNE	60/60 SB	86,174	131,871	61.34	92.20%	65.35%	18.00%	3.09%	0.53%	0.12%	0.03%	10	0.01%						66.44	65.3%
					TOTAL	507,861	758,404	61.50	93.47%	66.96%	18.10%	3.11%	0.56%	0.12%	0.03%	69	0.01%					-	66.44	67.0%







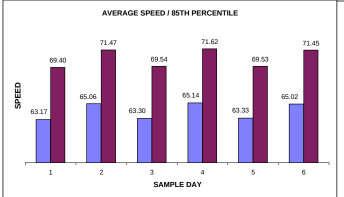
STRATEGIC PLANNING and PROGRAMMING

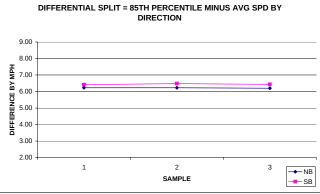
HIGHWAY USAGE BRANCH

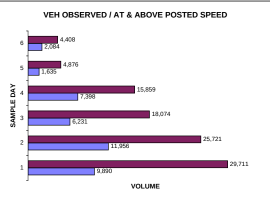
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> <u>#</u>	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class R-2	85th Pct.	<u>%</u> AT & ABOVE POSTED SPEED
56	WIM	SR-221	1	APRIL	65/60 NB	9,890	29,711	63.17	94.22%	75.13%	33.29%	10.61%	2.73%	0.72%	0.20%	13	0.04%			٠	OOK		69.40	33.3%
	P-17	MP-13.10	2	APRIL	65/60 SB	11,956	25,721	65.06	96.90%	85.86%	46.48%	17.57%	5.20%	1.44%	0.44%	23	0.09%						71.47	46.5%
		PROSSER	3	MAY	65/60 NB	6,231	18,074	63.30	94.58%	75.76%	34.47%	11.11%	2.74%	0.72%	0.24%	5	0.03%						69.54	34.5%
			4	MAY	65/60 SB	7,398	15,859	65.14	96.86%	86.48%	46.65%	18.04%	5.27%	1.65%	0.62%	26	0.16%						71.62	46.6%
			5	JUNE	65/60 NB	1,635	4,876	63.33	95.37%	76.27%	33.53%	11.26%	2.95%	0.84%	0.25%	7	0.14%						69.53	33.5%
			6	JUNE	65/60 SB	2,084	4,408	65.02	96.48%	85.59%	47.28%	17.54%	5.01%	1.34%	0.39%	4	0.09%						71.45	47.3%
					TOTAL	39,194	98,649	64.09	95.57%	80.39%	39.73%	14.05%	3.90%	1.09%	0.35%	78	0.08%					-	70.50	39.7%







STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

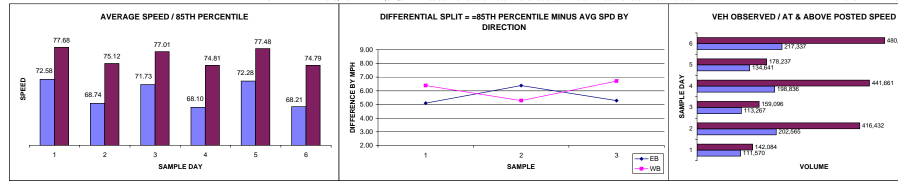
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

April 1st through June 30th

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region SCR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
57	WIM-	I-90	1	APRIL	70/60 EB	111,570	142,084	72.58	99.88%	99.56%	96.03%	78.52%	24.64%	3.48%	0.58%	114	0.08%						77.68	78.5%
	B-04	MP-82.70	2	APRIL	70/60 WB	202,565	416,432	68.74	97.90%	91.25%	73.47%	48.64%	13.34%	1.45%	0.19%	92	0.02%						75.12	48.6%
		CLE ELUM	3	MAY	70/60 EB	113,267	159,096	71.73	99.49%	98.56%	92.84%	71.19%	20.67%	2.87%	0.49%	105	0.07%						77.01	71.2%
			4	MAY	70/60 WB	198,836	441,661	68.10	97.08%	89.68%	70.25%	45.02%	11.26%	1.23%	0.17%	109	0.02%						74.81	45.0%
			5	JUNE	70/60 EB	134,641	178,237	72.28	99.84%	99.36%	94.96%	75.54%	23.40%	3.14%	0.46%	134	0.08%						77.48	75.5%
			6	JUNE	70/60 WB	217,337	480,012	68.21	97.11%	90.41%	71.02%	45.28%	11.09%	1.20%	0.16%	100	0.02%						74.79	45.3%
					TOTAL	978,216	1,817,522	69.35	97.97%	92.73%	77.61%	53.82%	14.75%	1.78%	0.26%	654	0.04%					-	76.15	53.8%

441,661



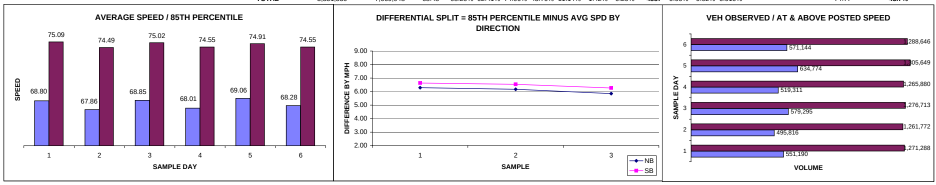
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> <u>#</u>	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region NWR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
58	PTR	I-5	1	APRIL	70/60 NB	551,190	1,271,288	68.80	98.97%	93.69%	75.95%	43.36%	13.38%	1.66%	0.21%	941	0.07%	0.03%	0.013%				75.09	43.4%
	R001	MP-207.76	2	APRIL	70/60 SB	495,816	1,261,772	67.86	97.52%	90.96%	72.53%	39.30%	9.83%	1.04%	0.14%	564	0.04%	0.02%	0.006%				74.49	39.3%
		MARYSVILLE	3	MAY	70/60 NB	579,295	1,276,713	68.85	98.88%	93.51%	75.82%	45.37%	12.78%	1.74%	0.23%	962	0.08%	0.03%	0.012%				75.02	45.4%
			4	MAY	70/60 SB	519,311	1,265,880	68.01	97.63%	90.43%	73.62%	41.02%	9.94%	1.15%	0.15%	634	0.05%	0.02%	0.006%				74.55	41.0%
			5	JUNE	70/60 NB	634,774	1,305,649	69.06	98.99%	94.54%	76.73%	48.62%	11.66%	1.68%	0.27%	1071	0.08%	0.03%	0.015%				74.91	48.6%
			6	JUNE	70/60 SB	571,144	1,288,646	68.28	97.72%	91.28%	75.20%	44.32%	9.25%	1.24%	0.19%	715	0.06%	0.02%	0.007%				74.55	44.3%
					TOTAL	3,351,530	7,669,948	68.48	98.29%	92.41%	74.99%	43.70%	11.14%	1.42%	0.20%	4887	0.06%	0.02%	0.010%			-	74.77	43.7%



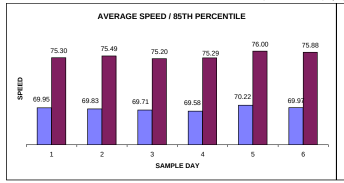
STRATEGIC PLANNING and PROGRAMMING

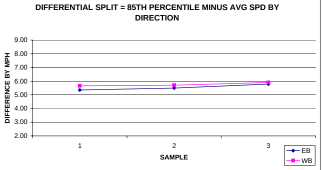
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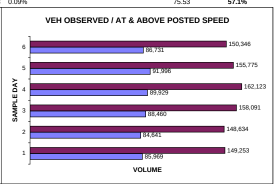
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region ER	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
59	WIM-	I-90	1	APRIL	70/60 EB	85,969	149,253	69.95	99.69%	96.18%	78.95%	57.60%	14.57%	2.39%	0.51%	141	0.09%						75.30	57.6%
	P-10	MP-218.83	2	APRIL	70/60 WB	84,641	148,634	69.83	99.53%	95.15%	77.85%	56.95%	15.10%	2.48%	0.52%	167	0.11%						75.49	56.9%
		RITZVILLE	3	MAY	70/60 EB	88,460	158,091	69.71	99.45%	95.64%	78.04%	55.96%	13.72%	2.18%	0.45%	126	0.08%						75.20	56.0%
			4	MAY	70/60 WB	89,929	162,123	69.58	99.18%	94.32%	76.92%	55.47%	14.46%	2.27%	0.45%	124	0.08%						75.29	55.5%
			5	JUNE	70/60 EB	91,996	155,775	70.22	99.64%	96.34%	80.30%	59.06%	16.54%	2.84%	0.58%	158	0.10%						76.00	59.1%
			6	JUNE	70/60 WB	86,731	150,346	69.97	99.46%	95.07%	78.89%	57.69%	16.17%	2.74%	0.53%	112	0.07%						75.88	57.7%
					TOTAL	527,726	924,222	69.87	99.49%	95.44%	78.48%	57.10%	15.08%	2.48%	0.51%	828	0.09%					-	75.53	57.1%







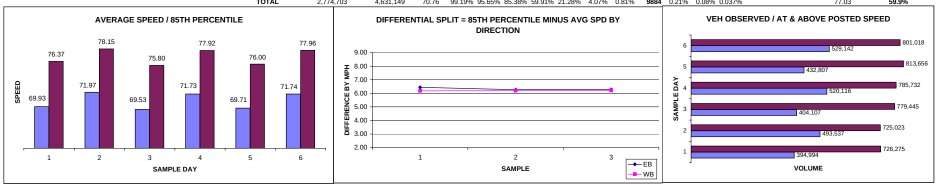
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65			Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region NWR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
60	PTR	I-90	1	APRIL	70/60 EB	394,994	726,275	69.93	98.71%	93.45%	81.40%	54.39% 1	7.71%	3.34%	0.78%	1493	0.21%	0.08%	0.041%				76.37	54.4%
	S826	MP-23.54	2	APRIL	70/60 WB	493,537	725,023	71.97	99.79%	98.38%	90.83%	68.07% 2	26.81%	5.38%	0.95%	1752	0.24%	0.08%	0.037%				78.15	68.1%
		PRESTON	3	MAY	70/60 EB	404,107	779,445	69.53	98.55%	92.58%	79.33%	51.85% 1	15.93%	2.93%	0.73%	1427	0.18%	0.07%	0.035%				75.80	51.8%
			4	MAY	70/60 WB	520,116	785,732	71.73	99.76%	98.27%	90.17%	66.20% 2	25.29%	4.88%	0.80%	1636	0.21%	0.07%	0.030%				77.92	66.2%
			5	JUNE	70/60 EB	432,807	813,656	69.71	98.54%	92.98%	80.62%	53.19% 1	6.49%	3.09%	0.78%	1718	0.21%	0.09%	0.046%				76.00	53.2%
			6	JUNE	70/60 WB	529,142	801,018	71.74	99.78%	98.31%	90.09%	66.06% 2	25.66%	4.84%	0.84%	1858	0.23%	0.08%	0.034%				77.96	66.1%
					TOTAL	2,774,703	4,631,149	70.76	99.19%	95.65%	85.38%	59.91% 2	21.28%	4.07%	0.81%	9884	0.21%	0.08%	0.037%			-	77.03	59.9%



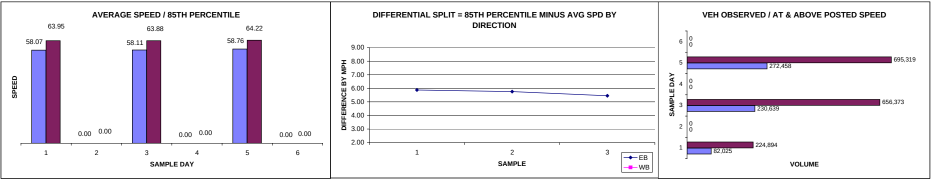
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
61	WIM	I-82	1	APRIL	60/60 EB	82,025	224,894	58.07	78.34%	36.47%	6.42%	0.81%	0.12%	0.03%	0.01%	6	0.00%			•	OOK	0.0	63.95	36.5%
	P-29	MP-34.02 YAKIMA	2 3 4	APRIL MAY MAY	60/60 WB 60/60 EB 60/60 WB	230,639	656,373	58.11	76.96%	35.14%	6.33%	0.85%	0.13%	0.03%	0.01%	15	0.00%						63.88	35.1%
		NO DATA WEST BOUND CONSTRUCTION	5 6	JUNE JUNE	60/60 EB 60/60 WB	272,458	695,319	58.76	80.83%	39.18%	7.72%	1.03%	0.16%	0.03%	0.01%	12	0.00%						64.22	39.2%
		CONSTRUCTION			TOTAL	585,122	1,576,586	58.39	78.86%	37.11%	6.96%	0.92%	0.14%	0.03%	0.01%	33	0.00%					-	64.01	37.1%
	63.95	AVERAGE		TH PERCENTI			DIFFEREN	NTIAL SE		TH PE		ILE MIN	IUS AV	G SPD	BY			VE	н овѕі	ERVE	D / AT &	ABOVE	POSTED	SPEED
	58.07	58	63.88	5	64.22	9.	00										6	0						



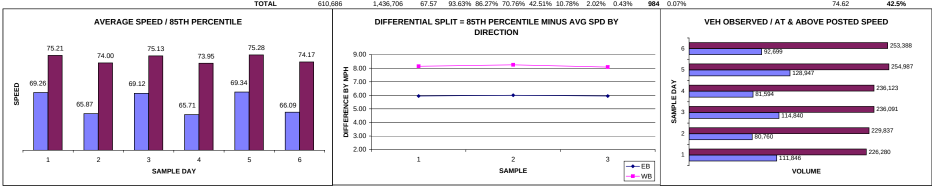
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region SCR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
62	WIM	I-82	1	APRIL	70/60 EB	111,846	226,280	69.26	99.31%	93.46%	76.21%	49.43%	13.97%	3.18%	0.76%	275	0.12%						75.21	49.4%
	P-09	MP-121.20	2	APRIL	70/60 WB	80,760	229,837	65.87	87.90%	79.31%	65.36%	35.14%	7.38%	0.98%	0.17%	56	0.02%						74.00	35.1%
		PLYMOUTH	3	MAY	70/60 EB	114,840	236,091	69.12	99.22%	93.04%	75.70%	48.64%	13.44%	2.90%	0.66%	254	0.11%						75.13	48.6%
			4	MAY	70/60 WB	81,594	236,123	65.71	87.69%	78.62%	64.36%	34.56%	7.20%	0.99%	0.18%	70	0.03%						73.95	34.6%
			5	JUNE	70/60 EB	128,947	254,987	69.34	99.23%	93.22%	76.78%	50.57%	14.52%	2.90%	0.63%	251	0.10%						75.28	50.6%
			6	JUNE	70/60 WB	92,699	253,388	66.09	88.46%	79.97%	66.08%	36.58%	8.12%	1.16%	0.20%	78	0.03%						74.17	36.6%
					TOTAL	610,686	1,436,706	67.57	93.63%	86.27%	70.76%	42.51%	10.78%	2.02%	0.43%	984	0.07%					-	74.62	42.5%



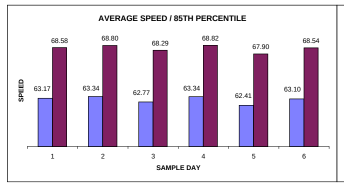
STRATEGIC PLANNING and PROGRAMMING

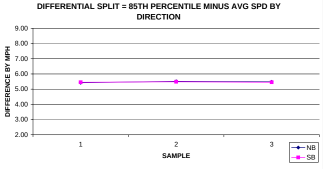
HIGHWAY USAGE BRANCH

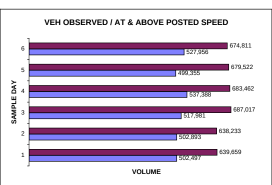
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> <u>#</u>	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 5	Region OR	State Func. Class U-1	85th Pct.	% AT & ABOVE POSTED SPEED
63	PTR	SR-3	1	APRIL	60/60 NB	502,497	639,659	63.17	97.48%	78.56%	32.20%	5.31%	0.85%	0.20%	0.07%	230	0.04%	0.02%	0.008%				68.58	78.6%
	R050	MP-44.33	2	APRIL	60/60 SB	502,893	638,233	63.34	97.82%	78.79%	34.29%	6.03%	1.00%	0.21%	0.06%	171	0.03%	0.01%	0.005%				68.80	78.8%
		SILVERDALE	3	MAY	60/60 NB	517,981	687,017	62.77	96.56%	75.40%	29.41%	4.55%	0.74%	0.20%	0.07%	250	0.04%	0.02%	0.006%				68.29	75.4%
			4	MAY	60/60 SB	537,388	683,462	63.34	97.69%	78.63%	34.31%	6.26%	0.99%	0.22%	0.07%	203	0.03%	0.01%	0.007%				68.82	78.6%
			5	JUNE	60/60 NB	499,355	679,522	62.41	95.75%	73.49%	26.13%	3.83%	0.62%	0.17%	0.06%	202	0.03%	0.01%	0.006%				67.90	73.5%
			6	JUNE	60/60 SB	527,956	674,811	63.10	97.26%	78.24%	31.84%	5.18%	0.82%	0.18%	0.05%	168	0.02%	0.01%	0.007%				68.54	78.2%
					TOTAL	3,088,070	4,002,704	63.02	97.08%	77.15%	31.32%	5.18%	0.84%	0.20%	0.06%	1224	0.03%	0.01%	0.007%			-	68.49	77.1%







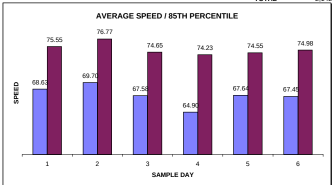
STRATEGIC PLANNING and PROGRAMMING

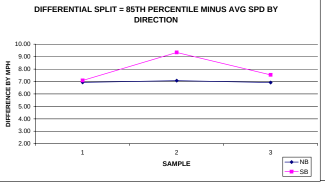
HIGHWAY USAGE BRANCH

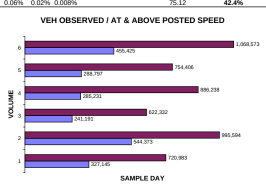
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region SWR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
	PTR	I-5	1	APRIL	70/60 NB	327,145	720,983	68.63	98.98%	92.26%	69.30%	45.37%	15.27%	2.34%	0.37%	597	0.08%	0.03%	0.011%				75.55	45.4%
64	R045	MP-20.71	2	APRIL	70/60 SB	544,373	995,594	69.70	98.76%	93.16%	75.93%	54.68%	19.25%	3.50%	0.35%	789	0.08%	0.02%	0.009%				76.77	54.7%
		WOODLAND	3	MAY	70/60 NB	241,191	622,332	67.58	97.81%	88.98%	64.56%	38.76%	11.01%	1.79%	0.33%	491	0.08%	0.02%	0.008%				74.65	38.8%
			4	MAY	70/60 SB	285,231	886,238	64.90	89.61%	75.16%	51.91%	32.18%	9.90%	1.25%	0.15%	289	0.03%	0.01%	0.005%				74.23	32.2%
			5	JUNE	70/60 NB	288,797	754,406	67.64	98.46%	89.40%	65.55%	38.28%	10.46%	1.58%	0.32%	623	0.08%	0.03%	0.010%				74.55	38.3%
			6	JUNE	70/60 SB	455,425	1,068,573	67.45	95.39%	86.46%	65.32%	42.62%	12.73%	1.74%	0.18%	458	0.04%	0.01%	0.005%				74.98	42.6%
					TOTAL	2,142,162	5,048,126	67.66	96.31%	87.38%	65.57%	42.43%	13.33%	2.07%	0.27%	3247	0.06%	0.02%	0.008%			-	75.12	42.4%







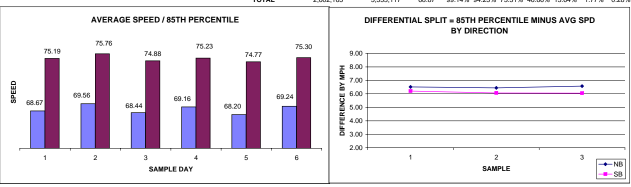
STRATEGIC PLANNING and PROGRAMMING

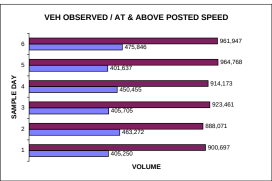
HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region OR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
65	PTR	I-5	1	APRIL	70/60 NB	405,250	900,697	68.67	98.94%	93.70%	71.93%	44.99%	13.97%	1.84%	0.25%	519	0.06%	0.02%	0.007%				75.19	45.0%
	R019	MP-86.32	2	APRIL	70/60 SB	463,272	888,071	69.56	99.39%	95.66%	77.30%	52.17%	15.87%	2.19%	0.34%	609	0.07%	0.02%	0.008%				75.76	52.2%
		GRANDMOUND	3	MAY	70/60 NB	405,705	923,461	68.44	99.02%	93.03%	70.94%	43.93%	11.96%	1.47%	0.22%	509	0.06%	0.02%	0.007%				74.88	43.9%
			4	MAY	70/60 SB	450,455	914,173	69.16	99.22%	94.81%	75.22%	49.27%	14.10%	1.88%	0.29%	577	0.06%	0.02%	0.007%				75.23	49.3%
			5	JUNE	70/60 NB	401,637	964,768	68.20	98.95%	93.05%	69.11%	41.63%	11.41%	1.35%	0.25%	706	0.07%	0.04%	0.027%				74.77	41.6%
			6	JUNE	70/60 SB	475,846	961,947	69.24	99.35%	95.20%	75.56%	49.47%	14.65%	1.91%	0.31%	573	0.06%	0.02%	0.006%				75.30	49.5%
					TOTAL	2,602,165	5,553,117	68.87	99.14%	94.23%	73.31%	46.86%	13.64%	1.77%	0.28%	3493	0.06%	0.02%	0.011%			-	75.19	46.9%





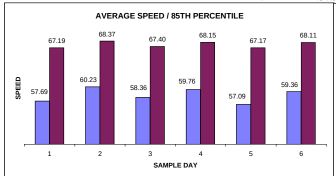
STRATEGIC PLANNING and PROGRAMMING

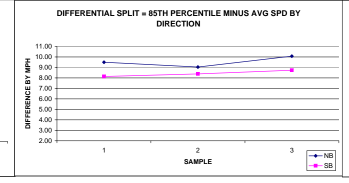
HIGHWAY USAGE BRANCH

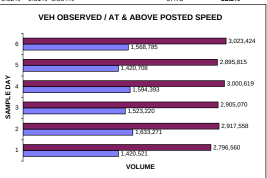
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region OR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
66	PTR	I-5	1	APRIL	60/60 NB	1,420,521	2,796,560	57.69	72.54%	50.80%	21.03%	4.09%	0.67%	0.15%	0.04%	538	0.02%	0.01%	0.004%				67.19	50.8%
	R034	MP-131.18	2	APRIL	60/60 SB	1,633,271	2,917,558	60.23	77.50%	55.98%	26.88%	6.98%	1.30%	0.24%	0.06%	748	0.03%	0.01%	0.004%				68.37	56.0%
		48TH ST	3	MAY	60/60 NB	1,523,220	2,905,070	58.36	74.86%	52.43%	22.05%	4.33%	0.70%	0.16%	0.04%	532	0.02%	0.01%	0.003%				67.40	52.4%
		TACOMA	4	MAY	60/60 SB	1,594,393	3,000,619	59.76	75.67%	53.14%	25.38%	6.51%	1.16%	0.22%	0.06%	704	0.02%	0.01%	0.004%				68.15	53.1%
			5	JUNE	60/60 NB	1,420,708	2,895,815	57.09	70.22%	49.06%	20.83%	4.20%	0.64%	0.15%	0.04%	544	0.02%	0.01%	0.004%				67.17	49.1%
			6	JUNE	60/60 SB	1,568,785	3,023,424	59.36	73.25%	51.89%	25.06%	6.53%	1.16%	0.23%	0.06%	727	0.02%	0.01%	0.005%				68.11	51.9%
					TOTAL	9,160,898	17,539,046	58.76	74.03%	52.23%	23.58%	5.46%	0.94%	0.19%	0.05%	3793	0.02%	0.01%	0.004%			-	67.73	52.2%







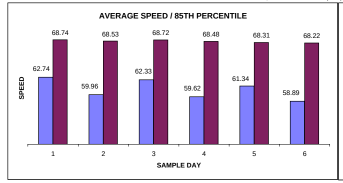
STRATEGIC PLANNING and PROGRAMMING

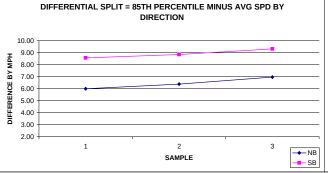
HIGHWAY USAGE BRANCH

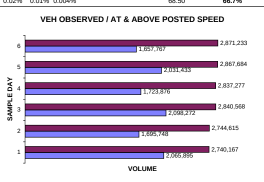
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region OR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
67	PTR	I-5	1	APRIL	60/60 NB	2,065,895	2,740,167	62.74	93.87%	75.39%	31.04%	7.13%	0.90%	0.22%	0.05%	574	0.02%	0.01%	0.004%				68.74	75.4%
	S837	MP-136.80	2	APRIL	60/60 SB	1,695,748	2,744,615	59.96	78.32%	61.78%	29.98%	6.15%	0.89%	0.15%	0.05%	482	0.02%	0.01%	0.005%				68.53	61.8%
		FIFE	3	MAY	60/60 NB	2,098,272	2,840,568	62.33	92.27%	73.87%	31.25%	6.88%	0.92%	0.21%	0.05%	558	0.02%	0.01%	0.004%				68.72	73.9%
			4	MAY	60/60 SB	1,723,876	2,837,277	59.62	77.37%	60.76%	29.78%	5.88%	0.86%	0.14%	0.05%	497	0.02%	0.01%	0.004%				68.48	60.8%
			5	JUNE	60/60 NB	2,031,433	2,867,684	61.34	89.33%	70.84%	27.07%	6.41%	0.77%	0.20%	0.05%	591	0.02%	0.01%	0.004%				68.31	70.8%
			6	JUNE	60/60 SB	1,657,767	2,871,233	58.89	73.91%	57.74%	27.07%	5.71%	0.83%	0.14%	0.04%	459	0.02%	0.01%	0.004%				68.22	57.7%
					TOTAL	11,272,991	16,892,905	60.81	84.19%	66.73%	29.36%	6.36%	0.86%	0.18%	0.05%	3161	0.02%	0.01%	0.004%			-	68.50	66.7%







STRATEGIC PLANNING and PROGRAMMING HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

April 1st through June 30th

3.00

2.00 -

2

SAMPLE DAY

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region NWR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
68	PTR	I-5	1	APRIL	60/60 SB	1,840,017	2,863,324	60.58	84.49%	64.26%	29.54%	6.26%	1.12%	0.23%	0.08%	893	0.03%	0.01%	0.008%	•		0.0	68.51	64.3%
	S809S	MP-148.07 MIDWAY	2 3	MAY JUNE	60/60 SB 60/60 SB	870,266 881,778	7,386,544 6,983,518	57.91 57.67		11.78% 12.63%		2.39% 2.86%		0.09% 0.10%	0.03% 0.03%		0.01% 0.01%		0.002% 0.003%				60.16 60.20	11.8% 12.6%
					TOTAL	3,592,061	17,233,386	58.26	91.44%	20.84%	14.62%	3.22%	0.55%	0.12%	0.04%	2643	0.02%	0.01%	0.004%			-	62.96	20.8%
			E SPEED / 85T	H PERCENT	ILE		DIFFERENT	IAL SPLI		I PERC		MINUS	AVERA	GE SPI	EED			VE	H OBSI	RVE	D / AT &	ABOVE	POSTED	SPEED
		68.51				9.00 8.00 7.00											3		881,778	1				6,983,518
SPEED	60.58		57.91	60.16	57.67	0.00 EE X E X E X E X E X E X E X E X E X											SAMPLE DAY		870,266					7,\$86,544

2

SAMPLE

2,863,324

VOLUME

1,840,017

→ SB

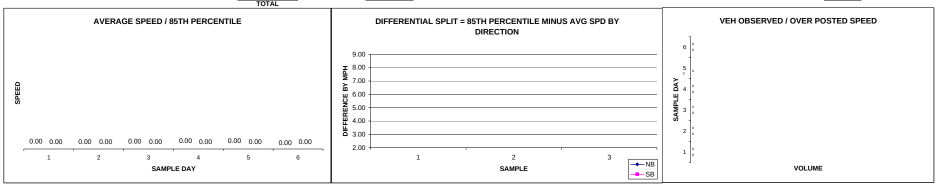
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER QE SAMPLE	<u>DATE</u> <u>OE</u> <u>SAMPLE</u>	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region NWR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
69	PTR	I-5	1	NO DATA	60/60 NB																INVIX	0-3		
	P-3N	MP-176.72	2	CONSTRUCTION	60/60 SB																			
	P-3S	SEATTLE /	3	ACTIVITY	60/60 NB																			
		NE 185TH ST	4	IN	60/60 SB																			
			5	VACINITY OF	60/60 NB																			
		SITE REMOVED FOR CONSTRUCTION	6	WIM	60/60 SB																			
				•	TOTAL			1														-		
		AVERAGE S	SPEED / 8	5TH PERCENTILI	Ē		DIFFEREN	ITIAL SP		TH PE		LE MIN	IUS AV	G SPD	вү				VEH C	BSER	VED / O	VER PO	STED SP	PEED



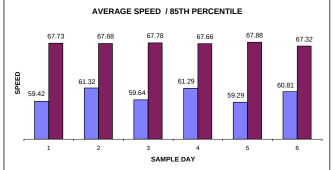
STRATEGIC PLANNING and PROGRAMMING

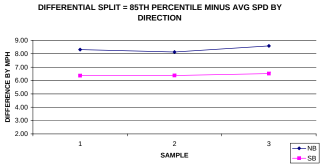
HIGHWAY USAGE BRANCH

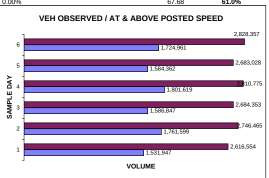
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region NWR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
70	WIM	I-5	1	APRIL	60/60 NB	1,531,947	2,616,554	59.42	79.88%	58.55%	24.12%	4.52%	0.52%	0.08%	0.02%	96	0.00%			•		0.0	67.73	58.5%
	P1N	P-1N	2	APRIL	60/60 SB	1,761,599	2,746,465	61.32	88.93%	64.14%	24.40%	3.78%	0.45%	0.07%	0.02%		0.00%						67.68	64.1%
	P1S	MP-184.48	3	MAY	60/60 NB	1,586,847	2,684,353	59.64	80.48%	59.11%	24.39%	4.63%	0.55%	0.09%	0.02%	97	0.00%						67.78	59.1%
		P-1S	4	JUNE	60/60 SB	1,801,619	2,810,775	61.29	88.87%	64.10%	24.22%	3.80%	0.47%	0.08%	0.02%	101	0.00%						67.66	64.1%
		MP-185.30	5	JUNE	60/60 NB	1,584,362	2,683,028	59.29	79.52%	59.05%	25.00%	4.85%	0.57%	0.09%	0.02%	87	0.00%						67.88	59.1%
		EVERETT	6	JUNE	60/60 SB	1,724,961	2,828,357	60.81	86.82%	60.99%	22.15%	3.42%	0.43%	0.08%	0.02%	104	0.00%						67.32	61.0%
					TOTAL	9,991,335	16,369,532	60.31	84.18%	61.04%	24.03%	4.15%	0.50%	0.08%	0.02%	572	0.00%						67.68	61.0%
		AVERAGE	SPEED / 851	H PERCENT	LE		DIFFEREN	ITIAL SP				ILE MIN	US AV	SPD E	BY			VE	H OBSI	ERVE) / AT &	ABOVE	POSTED	SPEED
										DIREC.	TION						-	,						2,828,357
	67.73	67.68	67.78	67.66	67.88	67.32											6						1,724,961	
						9.00																	1,724,961	
						- 800		•									_							2,683,028







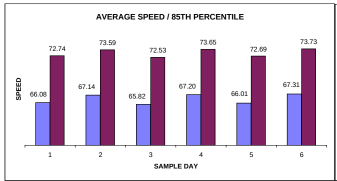
STRATEGIC PLANNING and PROGRAMMING

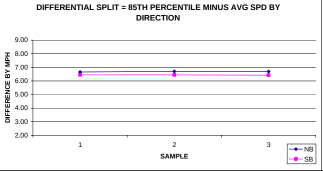
HIGHWAY USAGE BRANCH

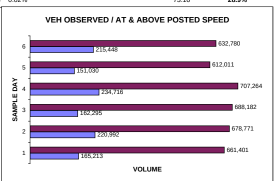
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region NWR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
71	WIM	I-5	1	APRIL	70/60 NB	165,213	661,401	66.08	97.48%	85.66%	60.50%	24.98%	3.58%	0.48%	0.11%	148	0.02%						72.74	25.0%
	P04	MP-261.33	2	APRIL	70/60 SB	220,992	678,771	67.14	98.03%	89.02%	68.58%	32.56%	5.20%	0.63%	0.10%	126	0.02%						73.59	32.6%
		FERNDALE	3	MAY	70/60 NB	162,295	688,182	65.82	97.07%	84.44%	58.79%	23.58%	3.34%	0.48%	0.12%	172	0.02%						72.53	23.6%
			4	MAY	70/60 SB	234,716	707,264	67.20	98.08%	89.15%	68.76%	33.19%	5.35%	0.70%	0.11%	167	0.02%						73.65	33.2%
			5	JUNE	70/60 NB	151,030	612,011	66.01	97.34%	85.23%	59.99%	24.68%	3.55%	0.53%	0.12%	183	0.03%						72.69	24.7%
			6	JUNE	70/60 SB	215,448	632,780	67.31	98.12%	89.43%	69.39%	34.05%	5.63%	0.75%	0.12%	142	0.02%						73.73	34.0%
					TOTAL	1,149,694	3,980,409	66.60	97.69%	87.18%	64.38%	28.88%	4.45%	0.60%	0.11%	938	0.02%					-	73.16	28.9%







STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

April 1st through June 30th

SAMPLE DAY

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VE AT & A POSTED	BOVE	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
72	WIM	I-82	1	APRIL	70/60 EB	174,		350,717	69.17				49.87%		1.19%	0.21%		0.04%			•	JUN	K-3	74.67	49.9%
	P-08	MP-48.50	2	APRIL	70/60 WB	174,		351,206	69.05				49.66%	8.53%				0.02%						74.58	49.7%
		BUENA	3	MAY	70/60 EB	184,		371,412	69.14				49.67%					0.04%						74.72	49.7%
			4	MAY	70/60 WB	181,		372,878	68.87				48.57%		1.00%	0.17%		0.03%						74.57	48.6%
			5	JUNE	70/60 EB	193,		385,343	69.22				50.33%					0.04%						74.78	50.3%
			ь	JUNE	70/60 WB	190,	533	383,388	69.11	99.45%	94.57%	79.06%	49.70%	9.28%	1.10%	0.17%	95	0.02%						74.66	49.7%
					TOTAL	1,099	,339	2,214,944	69.09	99.39%	94.47%	78.95%	49.63%	9.35%	1.14%	0.19%	706	0.03%					-	74.66	49.6%
		AVERAG	E SPEED / 85	TH PERCENT				DIFFEREN	NTIAL SF		TH PE		ILE MIN	IUS AV	G SPD	ВҮ			VE	EH OBS	ERVE	D/AT&	ABOVE	POSTED	SPEED
	74.67	74.58	74.72	74.57	74.78	74.66												6							383,388
SPEED	69.17	69.05	69.14	68.87	59,22 69,11		9.00 9.00 7.00		•			•				•		8 SAMPLE DAY				18	193,947 1,097 34,466		385,343 372,878 371,412 351,206
	1	2	3	4	5	6	2.00	,	1			2		1		3	ED.	1				174	,889		350,717

SAMPLE

→EB

—**=**−WB

VOLUME

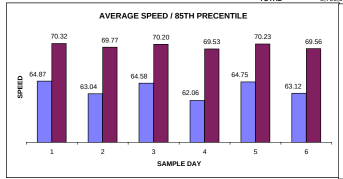
STRATEGIC PLANNING and PROGRAMMING

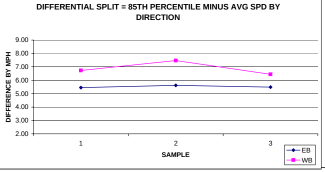
HIGHWAY USAGE BRANCH

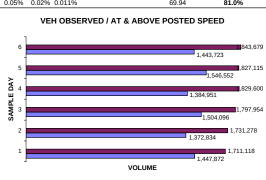
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region NWR	State Func. Class U-5	85th Pct.	% AT & ABOVE POSTED SPEED
73	PTR	I-90	1	APRIL	60/60 EB	1,447,872	1,711,118	64.87	97.02%	84.62%	49.55%	14.79%	2.70%	0.51%	0.14%	819	0.05%	0.02%	0.013%	-			70.32	84.6%
	S825	MP-14.65	2	APRIL	60/60 WB	1,372,834	1,731,278	63.04	91.64%	79.30%	43.95%	11.13%	1.99%	0.37%	0.12%	844	0.05%	0.02%	0.011%				69.77	79.3%
		ISSAQUAH	3	MAY	60/60 EB	1,504,096	1,797,954	64.58	96.26%	83.66%	48.40%	13.93%	2.62%	0.50%	0.15%	928	0.05%	0.02%	0.010%				70.20	83.7%
			4	MAY	60/60 WB	1,384,951	1,829,600	62.06	88.45%	75.70%	39.96%	9.99%	1.89%	0.34%	0.11%	705	0.04%	0.02%	0.009%				69.53	75.7%
			5	JUNE	60/60 EB	1,546,552	1,827,115	64.75	96.70%	84.64%	48.73%	14.18%	2.73%	0.51%	0.15%	1003	0.05%	0.03%	0.012%				70.23	84.6%
			6	JUNE	60/60 WB	1,443,723	1,843,679	63.12	92.37%	78.31%	41.97%	9.82%	1.84%	0.32%	0.10%	685	0.04%	0.02%	0.009%				69.56	78.3%
					TOTAL	8 700 028	10 740 744	63.73	93 71%	81 00%	45 38%	12 28%	2 29%	0.43%	0.13%	4984	0.05%	0.02%	0.011%			-	69 94	81.0%







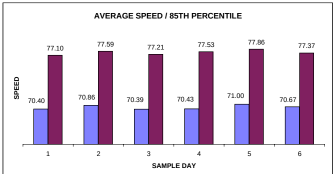
STRATEGIC PLANNING and PROGRAMMING

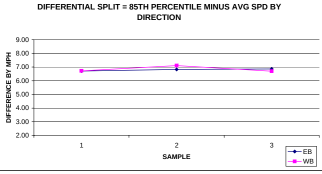
HIGHWAY USAGE BRANCH

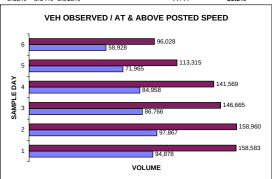
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65			Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region NCR	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
74	PTR	I-90	1	APRIL	70/60 EB	94,878	158,583	70.40	99.23%	95.33%	79.93%	59.83% 21	.09%	3.00%	0.57%	219	0.14%	0.04%	0.018%				77.10	59.8%
	R055	MP-180.33	2	APRIL	70/60 WB	97,867	158,960	70.86	99.53%	96.95%	82.30%	61.57% 24	1.33%	2.93%	0.59%	207	0.13%	0.04%	0.020%				77.59	61.6%
		MOSES LAKE	3	MAY	70/60 EB	86,766	146,665	70.39	99.31%	95.65%	79.47%	59.16% 21	.86%	2.76%	0.57%	198	0.14%	0.05%	0.022%				77.21	59.2%
			4	MAY	70/60 WB	84,958	141,569	70.43	98.81%	96.06%	79.81%	60.01% 23	3.75%	3.16%	0.52%	177	0.13%	0.04%	0.018%				77.53	60.0%
			5	JUNE	70/60 EB	71,965	113,315	71.00	99.41%	96.39%	81.50%	63.51% 25	.66%	3.95%	0.58%	134	0.12%	0.04%	0.012%				77.86	63.5%
			6	JUNE	70/60 WB	58,928	96,028	70.67	99.50%	96.74%	80.51%	61.37% 22	2.43%	3.44%	0.46%	95	0.10%	0.03%	0.011%				77.37	61.4%
					TOTAL	495,362	815,120	70.61	99.29%	96.14%	80.58%	60.77% 23	3.12%	3.15%	0.55%	1030	0.13%	0.04%	0.018%			-	77.44	60.8%







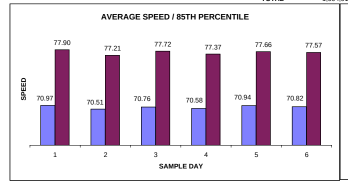
STRATEGIC PLANNING and PROGRAMMING

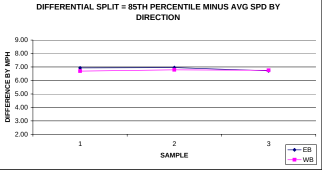
HIGHWAY USAGE BRANCH

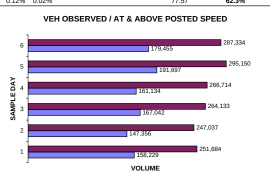
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region ER	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
75	PTR	I-90	1	APRIL	70/60 EB	158,229	251,684	70.97	99.45%	96.93%	80.82%	62.87%	26.27%	3.75%	0.65%	293	0.12%	0.02%		-			77.90	62.9%
	R014	MP-254.50	2	APRIL	70/60 WB	147.356	247.037	70.51	99.63%	96.46%	80.23%	59.65%	21.71%	3.02%	0.62%	247	0.10%	0.03%					77.21	59.6%
		TYLER/FISHTRAP	3	MAY	70/60 EB	167,042	264,133	70.76	99.37%	96.80%	78.19%	63.24%	24.54%	3.98%	0.52%	365	0.14%	0.02%					77.72	63.2%
			4	MAY	70/60 WB	161,134	266,714	70.58	99.56%	96.36%	80.06%	60.41%	22.60%	3.24%	0.55%	260	0.10%	0.01%					77.37	60.4%
			5	JUNE	70/60 EB	191,697	295,150	70.94	99.43%	96.85%	80.10%	64.95%	23.38%	4.78%	0.59%	398	0.13%	0.03%					77.66	64.9%
			6	JUNE	70/60 WB	179,455	287,334	70.82	99.61%	96.55%	80.77%	62.46%	23.21%	4.23%	0.57%	320	0.11%	0.02%					77.57	62.5%
					TOTAL	1 004 913	1 612 052	70.77	99 51%	96 66%	80.03%	62 34%	23 61%	3.87%	0.58%	1883	0.12%	0.02%				-	77 57	62.3%







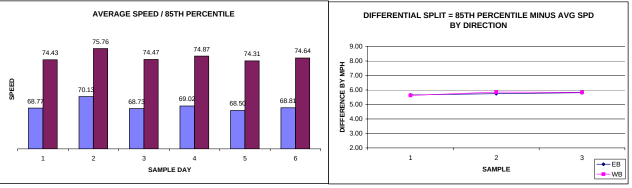
STRATEGIC PLANNING and PROGRAMMING

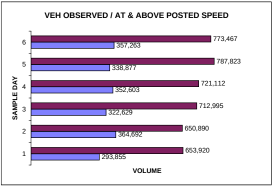
HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 1	Region ER	State Func. Class R-5	85th Pct.	% AT & ABOVE POSTED SPEED
76	WIM-	I-90	1	APRIL	70/60 EB	293,855	653,920	68.77	99.49%	94.62%	78.37%	44.94%	8.10%	0.86%	0.14%	151	0.02%						74.43	44.9%
	P-24	MP-298.40	2	APRIL	70/60 WB	364,692	650,890	70.13	98.87%	94.95%	84.34%	56.03%	15.80%	3.09%	0.67%	821	0.13%						75.76	56.0%
		STATELINE	3	MAY	70/60 EB	322,629	712,995	68.73	99.17%	94.12%	77.98%	45.25%	8.39%	0.95%	0.16%	194	0.03%						74.47	45.2%
			4	MAY	70/60 WB	352,603	721,112	69.02	97.93%	92.76%	80.44%	48.90%	11.34%	1.72%	0.31%	410	0.06%						74.87	48.9%
			5	JUNE	70/60 EB	338,877	787,823	68.50	99.18%	93.80%	76.91%	43.01%	7.46%	0.82%	0.13%	173	0.02%						74.31	43.0%
			6	JUNE	70/60 WB	357,263	773,467	68.81	98.38%	92.49%	79.31%	46.19%	9.68%	1.14%	0.17%	205	0.03%						74.64	46.2%
					TOTAL	2,029,919	4,300,207	68.97	98.82%	93.74%	79.46%	47.21%	10.02%	1.40%	0.26%	1954	0.05%					-	74.75	47.2%





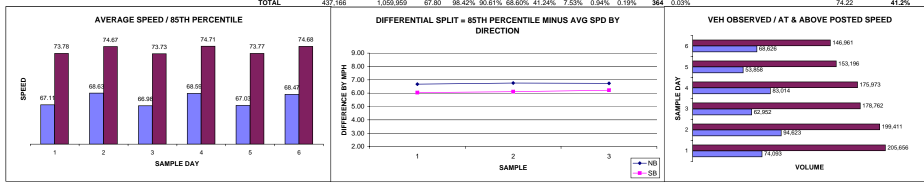
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class R-1	85th Pct.	<u>%</u> <u>AT & ABOVE</u> <u>POSTED SPEED</u>
77	WIM	SR-395	1	APRIL	70/60 NB	74,093	205,656	67.11	98.26%	88.78%	65.04%	36.03%	5.07%	0.52%	0.11%	44	0.02%			-	00.1		73.78	36.0%
	B-03	MP-27.20	2	APRIL	70/60 SB	94,623	199,411	68.63	98.66%	92.84%	73.81%	47.45%	9.78%	1.31%	0.26%	83	0.04%						74.67	47.5%
		PASCO	3	MAY	70/60 NB	62,952	178,762	66.98	98.16%	88.36%	63.75%	35.22%	5.04%	0.55%	0.10%	35	0.02%						73.73	35.2%
			4	MAY	70/60 SB	83,014	175,973	68.59	98.61%	92.74%	73.04%	47.17%	10.17%	1.40%	0.29%	100	0.06%						74.71	47.2%
			5	JUNE	70/60 NB	53,858	153,196	67.03	98.35%	88.67%	63.94%	35.16%	5.44%	0.60%	0.13%	30	0.02%						73.77	35.2%
			6	JUNE	70/60 SB	68,626	146,961	68.47	98.51%	92.33%	71.96%	46.70%	10.00%	1.27%	0.28%	72	0.05%						74.68	46.7%
					TOTAL	437,166	1,059,959	67.80	98.42%	90.61%	68.60%	41.24%	7.53%	0.94%	0.19%	364_	0.03%						74.22	41.2%



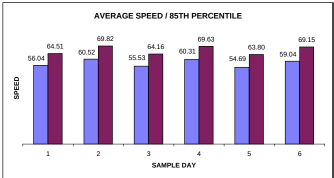
STRATEGIC PLANNING and PROGRAMMING

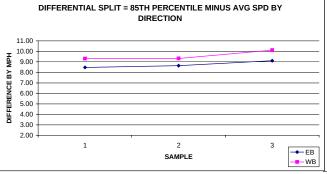
HIGHWAY USAGE BRANCH

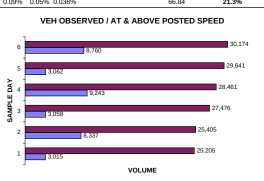
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class R-3	85th Pct.	% AT & ABOVE POSTED SPEED
80	PTR	SR-14	1	APRIL	65/60 EB	3,015	25,205	56.04	58.27%	29.65%	11.96%	2.58%	0.39%	0.10%	0.04%	8	0.03%	0.03%	0.032%	٠	OOK		64.51	12.0%
	R077	MP-102.27	2	APRIL	65/60 WB	8,337	25,405	60.52	78.07%	58.95%	32.82%	12.82%	2.94%	0.91%	0.37%	28	0.11%	0.06%	0.047%				69.82	32.8%
		STONEHENGE	3	MAY	65/60 EB	3,058	27,476	55.53	56.96%	27.07%	11.13%	2.49%	0.33%	0.06%	0.04%	10	0.04%	0.04%	0.033%				64.16	11.1%
			4	MAY	65/60 WB	9,243	28,461	60.31	77.96%	57.22%	32.48%	11.96%	2.97%	1.04%	0.48%	57	0.20%	0.10%	0.053%				69.63	32.5%
			5	JUNE	65/60 EB	3,062	29,641	54.69	52.75%	25.10%	10.33%	2.21%	0.33%	0.09%	0.06%	13	0.04%	0.04%	0.027%				63.80	10.3%
			6	JUNE	65/60 WB	8,760	30,174	59.04	72.70%	52.21%	29.03%	10.43%	2.25%	0.71%	0.31%	31	0.10%	0.05%	0.040%				69.15	29.0%
					TOTAL	35,475	166,362	57.67	66.08%	41.70%	21.32%	7.09%	1.54%	0.49%	0.22%	147	0.09%	0.05%	0.038%			_	66.84	21.3%







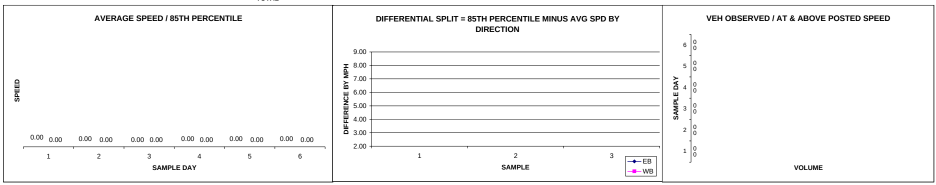
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OF</u> <u>SAMPLE</u>	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region SCR	State Func. Class U-1	85th Pct.	% AT & ABOVE POSTED SPEED
81	PTR R062	SR-240 MP-37.53 RICHLAND SITE REMOVED TEMPORARILY	1 2 3 4 5	NO DATA CONSTRUCTION ACTIVITY IN VACINITY OF WIM	55/55 EB 55/55 WB 55/55 EB 55/55 WB 55/55 EB 55/55 WB															v	SON			-
		AVERAGE	SPEED / 8	5TH PERCENTIL	E		DIFFEREN	NTIAL SP		5TH PE		ILE MIN	IUS AV	G SPD	вү			VE	H OBSE	RVE	D / AT &	ABOVE	POSTED	SPEED



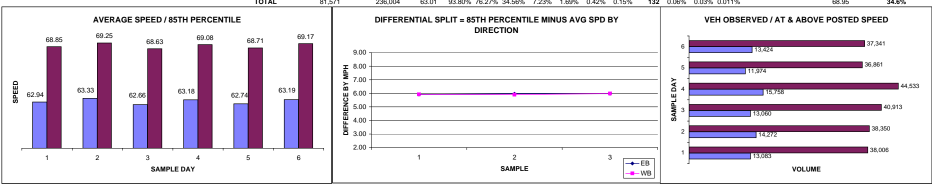
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 6	Region NCR	State Func. Class R-1	85th Pct.	% AT & ABOVE POSTED SPEED
82	PTR	SR-26	1	APRIL	60/60 EB	13,083	38,006	62.94	93.25%	76.74%	34.42%	6.46%	1.50%	0.34%	0.14%	20	0.05%	0.03%	0.013%				68.85	34.4%
	R066	MP-43.06	2	APRIL	60/60 WB	14,272	38,350	63.33	94.71%	76.83%	37.22%	8.59%	2.11%	0.53%	0.21%	31	0.08%	0.03%	0.010%				69.25	37.2%
		OTHELLO EAST	3	MAY	60/60 EB	13,060	40,913	62.66	92.85%	75.45%	31.92%	5.82%	1.27%	0.27%	0.08%	11	0.03%	0.01%	0.005%				68.63	31.9%
			4	MAY	60/60 WB	15,758	44,533	63.18	94.58%	76.79%	35.38%	7.90%	1.74%	0.49%	0.15%	21	0.05%	0.02%	0.018%				69.08	35.4%
			5	JUNE	60/60 EB	11,974	36,861	62.74	93.19%	75.58%	32.48%	6.22%	1.40%	0.35%	0.10%	11	0.03%	0.02%	0.011%				68.71	32.5%
			6	JUNE	60/60 WB	13,424	37,341	63.19	94.16%	76.16%	35.95%	8.37%	2.13%	0.57%	0.25%	38	0.10%	0.04%	0.011%				69.17	35.9%
					TOTAL	81,571	236,004	63.01	93.80%	76.27%	34.56%	7.23%	1.69%	0.42%	0.15%	132	0.06%	0.03%	0.011%			_	68.95	34.6%



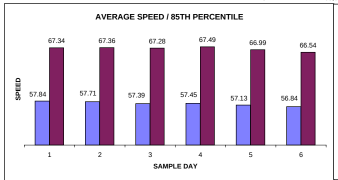
STRATEGIC PLANNING and PROGRAMMING

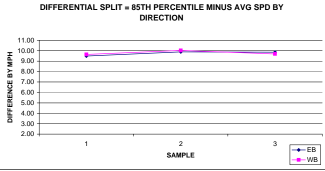
HIGHWAY USAGE BRANCH

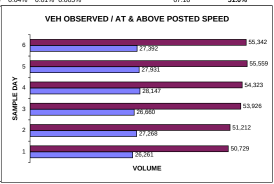
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OE SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region		85th Pct.	
83	PTR	SR-24		APRIL	60/60 EB	26,261	50.729	57.84	75.74%	E4 770/	24 000/	5.26%	1.10%	0.200/	0.07%	11	0.02%	0.000/	0.004%	6	SCR	R-2	67.34	51.8%
03	FIR			AFRIL		20,201	30,729	37.04	13.1476	31.7770	21.09%	5.20%	1.10%	0.30%	0.07 %	- 11	0.0276	0.00%	0.00476				07.34	
	S612	MP-43.50	2	APRIL	60/60 WB	27,268	51,212	57.71	74.24%	53.25%	21.29%	5.14%	1.27%	0.37%	0.12%	23	0.04%	0.02%	0.006%				67.36	53.2%
		VERNITA BRIDGE	3	MAY	60/60 EB	26,660	53,926	57.39	73.54%	49.44%	20.79%	5.28%	1.06%	0.26%	0.09%	10	0.02%	0.01%	0.004%				67.28	49.4%
			4	MAY	60/60 WB	28,147	54,323	57.45	73.42%	51.81%	21.89%	5.29%	1.21%	0.33%	0.11%	22	0.04%	0.01%	0.007%				67.49	51.8%
			5	JUNE	60/60 EB	27,931	55,559	57.13	72.97%	50.27%	19.69%	4.72%	1.19%	0.33%	0.12%	30	0.05%	0.01%	0.005%				66.99	50.3%
			6	JUNE	60/60 WB	27,392	55,342	56.84	70.78%	49.50%	18.07%	4.21%	1.04%	0.26%	0.09%	19	0.03%	0.01%	0.005%				66.54	49.5%
					TOTAL	163.659	321.091	57.38	73.40%	50.97%	20,44%	4.98%	1.14%	0.31%	0.10%	115	0.04%	0.01%	0.005%				67.16	51.0%







STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

April 1st through June 30th

SAMPLE DAY

<u>Site</u> # 84	PTR/WIM SITE WIM	State Route & Location SR-002	NUMBER OE SAMPLE	<u>DATE</u> <u>OE</u> <u>SAMPLE</u> APRIL	POSTED SPEED CARS/TRUCKS 60/60 EB	TOTAL VEHICLE AT & ABOVE POSTED SPEE	VEHICLES	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 5	Region NCR	State Func. Class R-1	85th Pct. 64.62	% AT & ABOVE POSTED SPEED 50.9%
	P01	MP-113.10 CASHMERE	2 3	APRIL CONSTRUCTION	60/60 WB	113,617	237,229	58.92	84.52%	47.89%	5.70%	0.37%	0.06%	0.02%	0.01%	11	0.00%						64.27	47.9%
		SITE REMOVED	4	ACTIVITY NO DATA	60/60 WB 60/60 EB																			
		NO DATA May / June	6	AVAILABLE	60/60 WB																			
		May / Julie			TOTAL	240,525	486,568	59.04	83.72%	49.43%	7.23%	0.52%	0.07%	0.02%	0.01%	19	0.00%					-	64.44	49.4%
		AVERAGE	SPEED / 8	5TH PERCENTIL	.E		DIFFEREN	NTIAL SF		5TH PER		LE MIN	IUS AV	G SPD	вү			VE	EH OBS	ERVE	D/AT&	ABOVE	POSTED	SPEED
	64.62 59.14	64.27 58.92															6	0						
SPEED						ВУ МРН	9.00										5 APQ 4	0						
SPE		0,0	00 0.00	0.00 0.00 0.	00 0.00 0.00	DIFFERENCE 00.0	5.00 4.00 3.00										3 SAMPLE	0			113,6	617		237,229
-		0.0	0.00	0.00 0.00	0.00		2.00						-				1					26 000		249,339

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SAMPLE

→ EB

⊸--WB

VOLUME

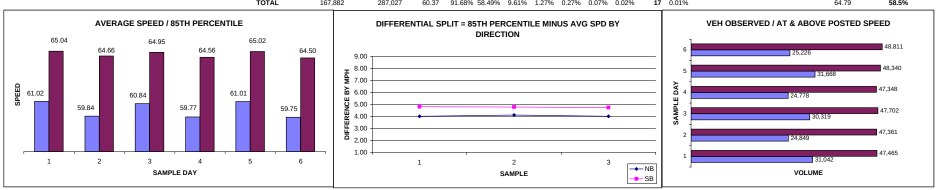
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	<u>DATE</u> <u>OE</u> SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys		State Func. Class	85th Pct.	% AT & ABOVE POSTED SPEED
85	WIM	SR-195	4	APRIL	60/60 NB	31.042	47.465	61.02	94.58%	GE 400/	11 610/	1.67%	0.37%	0.10%	0.02%	4	0.00%			5	ER	R-1	65.04	65.4%
00	AAIIAI						47,400	01.02	94.00%	05.40%	11.0176	1.07 76	0.37 %	0.10%	0.0276		0.00%							
	P14	MP-22.20	2	APRIL	60/60 SB	24,849	47,361	59.84	89.16%	52.47%	8.87%	0.87%	0.18%	0.06%	0.03%	5	0.01%						64.66	52.5%
		PULLMAN	3	MAY	60/60 NB	30,319	47,702	60.84	93.67%	63.56%	10.71%	1.68%	0.41%	0.12%	0.03%	2	0.00%						64.95	63.6%
			4	MAY	60/60 SB	24,778	47,348	59.77	89.02%	52.33%	7.81%	0.88%	0.16%	0.04%	0.01%	5	0.01%						64.56	52.3%
			5	JUNE	60/60 NB	31,668	48,340	61.01	94.25%	65.51%	11.31%	1.68%	0.34%	0.08%	0.03%	2	0.00%						65.02	65.5%
			6	JUNE	60/60 SB	25,226	48,811	59.75	89.40%	51.68%	7.34%	0.83%	0.14%	0.05%	0.02%	2	0.00%						64.50	51.7%
					TOTAL	167,882	287,027	60.37	91.68%	58.49%	9.61%	1.27%	0.27%	0.07%	0.02%	17	0.01%					-	64.79	58.5%



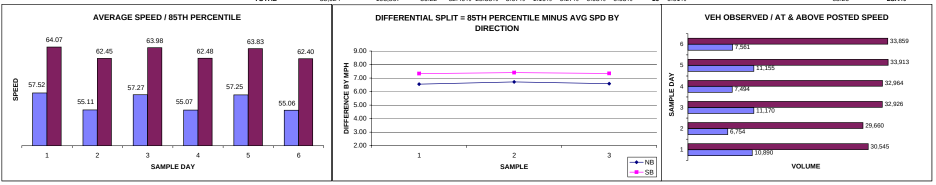
STRATEGIC PLANNING and PROGRAMMING

HIGHWAY USAGE BRANCH

QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

<u>Site</u> #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed		Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 5	Region NCR	State Func. Class R-1	85th Pct.	% AT & ABOVE POSTED SPEED
86	WIM	SR-97	1	APRIL	60/60 NB	10,890	30,545	57.52	71.77% 3	35.65%	7.71%	1.47%	0.36%	0.10%	0.04%	2	0.01%			-			64.07	35.7%
	P22	MP-335.30	2	APRIL	60/60 SB	6,754	29,660	55.11	55.09% 2	22.77%	3.69%	0.74%	0.17%	0.06%	0.02%	1	0.00%						62.45	22.8%
		OROVILLE	3	MAY	60/60 NB	11,170	32,926	57.27	70.12% 3	33.92%	7.64%	1.46%	0.37%	0.11%	0.02%	3	0.01%						63.98	33.9%
			4	MAY	60/60 SB	7,494	32,964	55.07	54.54% 2	22.73%	4.03%	0.79%	0.22%	0.06%	0.02%	1	0.00%						62.48	22.7%
			5	JUNE	60/60 NB	11,155	33,913	57.25	69.68% 3	32.89%	6.98%	1.41%	0.34%	0.09%	0.04%	2	0.01%						63.83	32.9%
			6	JUNE	60/60 SB	7,561	33,859	55.06	53.72% 2	22.33%	3.92%	0.76%	0.19%	0.05%	0.02%	1	0.00%						62.40	22.3%
					TOTAL	55,024	193,867	56.22	62.49% 2	28.38%	5.67%	1.10%	0.27%	0.08%	0.03%	10	0.01%					-	63.20	28.4%



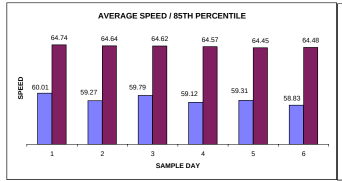
STRATEGIC PLANNING and PROGRAMMING

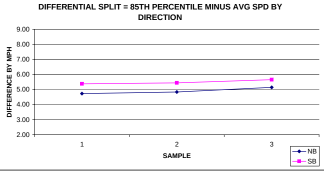
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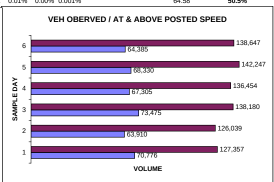
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed		Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys 2	Region ER	State Func. Class R-1	85th Pct.	% AT & ABOVE POSTED SPEED
88	PTR	SR-395	1	APRIL	60/60 NB	70,776	127,357	60.01	89.00% 5	55.57%	9.19%	0.62%	0.10%	0.03%	0.01%	1	0.00%						64.74	55.6%
	R063	MP-190.29	2	APRIL	60/60 SB	63,910	126,039	59.27	82.27%	50.71%	9.00%	0.81%	0.14%	0.04%	0.02%	16	0.01%	0.01%	0.003%				64.64	50.7%
		LOON LAKE	3	MAY	60/60 NB	73,475	138,180	59.79	88.02% 5	53.17%	8.36%	0.63%	0.11%	0.03%	0.01%	8	0.01%	0.00%	0.001%				64.62	53.2%
			4	MAY	60/60 SB	67,305	136,454	59.12	81.45% 4	49.32%	8.45%	0.77%	0.13%	0.04%	0.02%	12	0.01%	0.00%					64.57	49.3%
			5	JUNE	60/60 NB	68,330	142,247	59.31	85.65% 4	48.04%	7.61%	0.52%	0.08%	0.03%	0.02%	12	0.01%	0.00%	0.001%				64.45	48.0%
			6	JUNE	60/60 SB	64,385	138,647	58.83	79.49%	46.44%	8.24%	0.76%	0.16%	0.05%	0.02%	12	0.01%	0.00%	0.001%				64.48	46.4%
					TOTAL	408,181	808,924	59.38	84.29% 5	50.46%	8.45%	0.68%	0.12%	0.04%	0.02%	61	0.01%	0.00%	0.001%			-	64.58	50.5%







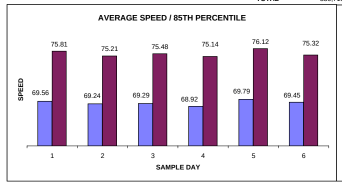
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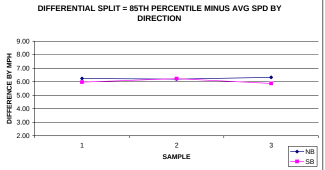
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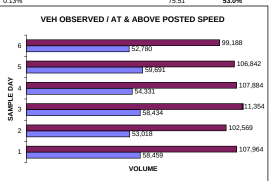
QUARTERLY SPEED REPORT FOR CALENDAR YEAR 2006

2ND QUARTER

Site #	PTR/WIM SITE	State Route & Location	NUMBER OF SAMPLE	DATE OF SAMPLE	POSTED SPEED CARS/TRUCKS	TOTAL VEHICLES AT & ABOVE POSTED SPEED	TOTAL VEHICLES OBSERVED	AVG Speed	Pct. >55	Pct. >60	Pct. >65	Pct. >70	Pct. >75	Pct. >80	Pct. >85	#VEH >90	Pct. >90	Pct. >95	Pct. >100	Nat Hwy Sys	Region ER	State Func. Class R-1	85th Pct.	% AT & ABOVE POSTED SPEED
89	WIM	SR-395	1	APRIL	70/60 NB	58,459	107.964	69.56	99.48%	94.68%	73.98%	54.15%	15.92%	3.28%	0.80%	167	0.15%			-	LIX	IX-1	75.81	54.1%
	P7C	MP-93.01	2	APRIL	70/60 SB	53.018	102,569	69.24	99.53%	94.57%	73.49%	51.69%	13.90%	2.37%	0.46%	78	0.08%						75.21	51.7%
		RITZVILLE #2	3	MAY	70/60 NB	58,434	111,354	69.29	99.15%								0.17%						75.48	52.5%
			4	MAY	70/60 SB	54,331	107,884	68.92	98.71%	93.17%	71.89%	50.36%	13.45%	2.41%	0.53%	103	0.10%						75.14	50.4%
			5	JUNE	70/60 NB	59,691	106.842	69.79	99.40%	94.82%	75.75%	55.87%	16.81%	3.53%	0.81%	193	0.18%						76.12	55.9%
			6	JUNE	70/60 SB	52,780	99,188	69.45	99.47%	94.64%	74.81%	53.21%	14.80%	2.67%	0.53%	95	0.10%						75.32	53.2%
					TOTAL	336.713	635.801	69.37	99.28%	94.27%	73.76%	52.96%	15.00%	2.90%	0.65%	826	0.13%					-	75.51	53.0%







GLOSSARY

85 TH PERCENTILEThe speed	at or below which 85% of the vehicles observed were traveling.
AVERAGE SPEEDThe sum	of speeds divided by the number of vehicles that were observed.
PTRPermaner	nt Traffic Recorder (PTR)
IRDInternation	onal Roadway Dynamics WIM—Weigh-in-Motion—type of site collects: Speed, Classification, Length, Volume and Weight data is collected at these sites.
DIAMONDDiamond	Traffic Products PTR—Permanent Traffic Recorder—type of site collects: Speed, Classification, Length and Volume data collected at these sites.
FEDERAL FISCAL YEAR	October 1 st through September 30 th
FEDERAL FISCAL QUARTER	2 ND January 1 st through March 30 th 3 RD July 1 st through June 30 th 4 TH July 1 st through September 30 th
CALENDAR YEAR	January 1 st through December 31 st
CALENDAR YEAR QUARTERS	.1 ST January 1 st , February, March 30 th 2 nd April 1 st , May, June 30 th 3 rd July 1 st , August, September 30 th 4 th October 1 st , November, December 30 th